# EAST AFRICAN AGRICULTURAL AND FORESTRY JOURNAL

## CUMULATIVE INDEX

VOLUMES **36-40** 

Editor
T. W. Olembo

SEP 29 10 14 M '81

UNIVERSITY OF HAWAI

N.B.—The bold figures and the ones in parentheses in each numerical reference are the volume and issue numbers respectively.

RIODICAL S 17 E1 Ndex .36-40



## SUBJECT INDEX

4	comparative study of the semen and seminal characteristics of two breeds of goats (G. IGBOEDI)	Acidity and cation content of nutrient supply on yield of pyrethrum, (Chrysanthermum cinerariaefolium) (A. PINKERTON) Action, the, of copper fungicides in the control of Dothistroma Blight of pines—a pilot	37(1)8
4	(J. J. Bos and F. H. G. LENSING) 39(1)17 note—	study (I. A. S. GIBSON, A. K. HOWLAND and F. M. MUNGA)	36(2)13
	on milk yield of East African dairy cattle based on partial lactation measurements (G. H. Kinginga)	bush in East Africa (G. W. Ivens and D. J. PRATT)	40(3)27
	(G. H. KIWUWA)	Aerial sprays against Glossina swynnertoni Aust. in savanna woodland, An attempt to reduce the cost of pyrethrum (C. S. Tarimo, J. D. Paker and J. M. Kahumbura) Aerial spray trial on Kenaf insect pests at Kahe, Tanzania (M. E. A. Materu, J. M. Kahumbura, M. M. Lwanga, W. W. Luhanga, E. N. Shikony, I. M. Lusasi, R. A. Makusi and J. Francis)	38(1)4
A		Africa(n) East—	
	preliminary— note on the use of molasses in the feeding of growing pigs (B. M. BAUSTAD) 39(2)203 study of the food plants of the West Nile and Madi Districts of Uganda. The utilization of leaves and fruits of local and mainly indigenous plants in supplementing the staple foods (A. C. TALLANTIRE and P. M. GOODE)	Host list and distribution of Lepidopterous defoliators of exotic softwoods in (O. Austara and T. Jones) The effect of artificial defoliation on the	<b>36</b> (3)27 <b>36</b> (1)40
	review— of banana weevil control in Uganda, with further tests of dieldrin formulations (D. N. McNutt)	growth of <i>Pinus patula</i> in (O. AUSTARA)  Tests of insecticides against <i>Pineus</i> spp. in (K. W. BROWN)	36(2)20
	in Kenya (R. O. ABASA) 40(3)292	GREATHEAD)	36(1)7
	survey of impurities in the Ethiopian crop seed samples (G. H. WILLIAMS)	A punch-card method for the identifica- tion of grasses based on vegetative	
	n annotated list of insects associated with stored products in Ethiopia, including notes	character (M. D. Gwynne and M. S. NDAWULA-SENYIMBA)	36(4)33
	on mites found in Harar Province (D. J. WALKER and R. A. BOXALL)	A note on chemical content of some grasses (R. TAERUM)	
A	against pests of cowpeas (Vigna unguiculata  (I.) walp.) with special reference to green	Strength variations and correlations in exotic pines and their effect on engineering properties in (D. N. PATERSON and	
11	eggia hockii de Wild. The effect of foliar	P. CAMPBELL)	36(1)
	spraying of, with picloram and 2, 4–D/picloram mixtures and additional treatment	the pathogen of Zebra disease of <i>Phytoph</i> -	
	with picloram granules (G. N. HARRINGTON) 3/(3)19/	thora nicotianae (D. J. ALLEN) Age/sex groups of Kenya range cattle, the	30(1)11
	cacia mearnsii de Wild. in Kenya, Phoma herbarum westend: a pathogen of (T. W. OLEMBO)	estimation of live weight from heart girth within specified (D. L. Young)	38(2)19
A	canthomia spp. (Correidae, Hemiptera).  Toxicity of technical endosulfan applied	Age, year and season effects on dairy performance of Friesian and Jersey cattle on privately owned farms in Kenya (G. H.	
	topically to (M. E. A. MATERU and R. A. MAKUSI) 37(4)313	Kiwuwa)	39(3)29
1	canthomia spp. (Hemiptera, Coreidae).	Agricultural soyabeans as a potentially valuable crop for diversification in Central	
	Population dynamics of, on beans and pigeon peas in the Arusha area of Tanzania  (M. F. A. MATERIL)  36(4)361	Uganda (C. L. A. Leakey and P. R. Rubaihayo)	36(1)3

A annual control in the American	Greathead)
Agronomy, soyabean in Uganda. I. Plant	Automated methods for nitrogen, phosphorus
populations and spacing (C. L. A. LEAKEY and P. R. RUBAIHAYO)	and potassium determination in coffee plant
Altitude and environmental responses of	and mulching materials (B. S. KIMEU and
entries in the 1970–71 Eastern African	$F \land ADHAYI) \dots \dots$
maize variety trial (L. L. DARRAH and	Autoploidy Effects of, on grain sorghum
L. H. PENNY) 40(1)77	(R N MAIISU)
Allen cotton (Gossypium hirsutum), plant	Autotetraploid sorghum improvement, some
hairiness in (N. INNES and L. N. BUSUULWA) 38(3)298	cytological aspects of (B. N. MAJISU) 37(1)54
Analogues, with Heliothis armigera (Hubner),	
Sitiphilus zeamia Motshulsky and Ephestia	Bean(s)—
cautella (W. R. Bransby-Williams) 38(3)170	in East Africa, lysimeter study of water
	use of maize and (F. J. WANG'ATI) 38(2)141
Analysis—	Population dynamics of Acanthomia spp.
rapid routine soil and plant, without	(Hemiptera. Correidae) in the Arusha
automatic equipment.	area of Tanzania, on pigeon peas and (M. E. A. MATERU) 36(4)367
I. Routine soil analysis (H. L. Foster)32 (2)160	(M. E. A. MATERU) 36(4)367 responses to fertilizers on Mt. Kilimanjaro
II. Routine plant analysis (H. L.	in relation to soil and climatic
Foster) 38(2)130	conditions (G. D. Anderson) 39(4)292
Antelope, the dikdik, studies on the environ-	Soya, Introduction, testing and selection
mental physiology of a semi-desert (A.	of, in Uganda (P. R. RUBAIHAYO and
SCHOEN)	C. L. A. LEAKEY) 36(1)77
Anthesis on the yield of sorghum, effect of	Beef cattle, stall feeding—experiments with,
defoliation of flag leaf stage and time of	in Southern Malawi (A. T. Spurling and
(B. A. C. Enyi) 38(4)410	D. Spurling) 38(1)70
	Biology and life cycle of Gonometa podocarpi
Arabica coffee—	Aur. (Lepidoptera. Lasiocampidae) a
A note on the seasonal variations in	defoliator of exotic softwoods in East
starch content of different parts of	Africa, at Muko, Kigezi district in Uganda,
(R. Z. PATEL) 36(1)1	the (O. Austara) 36(3)275
Seedlings, observations of the water culture technique for studying the	Biology and notes on the control of <i>Heliothis</i>
effects of copper concentrations on	armigera (Hub) on pigeon pea in Uganda
(E. A. ADUAYI)	(C. S. Koehler and K. O. Rachie) 36(3)276
Variations in the level of colletotrichum	2
coffeanum Noak in the bark of cultivars	Blight—
(S. M. MULINGE) 36(2)227	Dothistroma, of pines, the action of
Armyworm damage and crop-loss in maize	copper fungicides in the control of—
and sorghum. The relation between	a pilot study (I. A. S. Gibson, A. K.
simulated (E. S. Brown and A. K. A.	Howland and F. M. Munga) 36(2)139  Dothistroma of <i>Pinus radiata</i> using
MOHAMED) 37(3)237	copper fungicide sprays, field control
Artificial defoliation. The effect of, on the	of I. A. S. Gibson) 36(3)247
growth of Pinus patula in East Africa	Halo, of oats in Kenya (D. E. HARDER and
(O. AUSTARA)	D. C. HARRIS)
Artificial Eucalyptus grandis x tereticornis	Boran and crossbred steers at Kongwa,
hybrids: survival, growth and wood density studies (A. S. Hans)	Tanzania, studies on water consumption,
studies (A. S. Hans)	night grazing and growth (P. M. Wigg, and
aspects of the secondary vegetation in	M. A. OWEN)
	Boran, Bos indicus and Bos taurus (Hereford)
Ascotis selenaria reciprocaria Walk., The	steers, Metabolism of dietary urea by
praying mantis of the giant looper, in Kenya	(C. N. KARUE, J. L. EVANS and A. D.
coffee. Laboratory evaluation. (R. D.	TILMAN)
ABASA and W. M. MATHENGE) 37(2)177	Boron, the importance of, and NPK fertilizers
Aspects of the secondary vegetation in Arusha	to Eucalyptus in the Southern Province,
National Park, Tanzania, the dynamic	Zambia. (E. N. Cooling and B. E. Jones). 36(2)185
(D. F. VESSEY-FITZGERALD) 38(3)314	Bos indicus (Boran) and Bos taurus (Hereford)
Attack, Effects of, by Melanagromyca chalco-	steers, Metabolism of dietary urea by
soma Speneer. On germination and	(C. N. KARUE, J. L. EVANS and A. D. TILMAN)
development of cowpea (C. S. Koehler and	Bos indicus heifers, synchronization of oestrus
Р. N. Мента)	and ovulation in using an orally active
Aulacaspis spp. (Diaspididae-Hemiptera)	and ovulation in, using an orally active progestogen (J. S. MACFARLANE and R.
white sugarcane in East Africa, with	SALEKA)
notes on their natural enemies (D. J.	Bos taurus (Hereford) steers, Metabolism of
,	the state of the s

dietary urea by Bos indicus (Boran) and	supplementary feeding on the growth
(C. N. KARUE, J. L. EVANS and A. D.	of Zebu heifers (M. L. Куомо, H. G.
TILMAN)	HUTCHINSON and I. SALEHE) 37(4)27
Botanical composition of some selected grass/	fattening rations, Utilization of coffee hulls
legume pasture mixtures at different seeding	in (H. P. Ledger and A. D. Tilman) 37(3)23
rates, The productivity and (F. J. OLSEN	Food intake and energy utilization by
and E. R. Tuaruhondi) 38(1)16	(A. ROGERSON)
Brachiaria riziziensis, Chloris gayana and	in Serere and Kyoga counties of Uganda,
Setaria sphacelata, Digestibility and feed	The incidence of Haematoxenus veli-
intake investigations at different stages of	ferus Uilenberg 1964 in (A. K. Oteng
growth of, using corriedale wether sheep.	and G. M. Opeyr)
I. Digestibility and voluntary intake (S. V.	and G. M. ODEKE)
Soneji, R. S. Musangi and F. J. Olsen) 37(2)127	Mpwapwa, Milk composition and yield
II Chemical composition and yield (C. V.	characteristics of (G. H. KIWUWA and
II. Chemical composition and yield (S. V.	М. L. Куомо)
Soneji, R. S. Musangi and F. J. Olsen) 37(4)267	production during the dry seasons in
Breeding cotton stainers, Dysdercus spp.	Uganda, Application of nitrogen and
(Hem., Pyrrhocoridae) in the laboratory, A	irrigation to pasture to enhance (E. R.
modified geering cage for (J. B. MUTHAMIA) 38(1)75	TIHARUHONDI, F. J. OLSEN and R. S.
(Bruchidae), A note on the occurrence of	Musangi) 38(4)38
Zabrotes subfasciatus Boh.: Coleoptera, on	stallfeeding experiments with beef, in
legumes in Uganda (J. C. Davis)	Southern Malawi (A. T. Spurling and
Bush control. A note of caution (G. N.	D. Spurling) 38(1)7
HARRINGTON) 39(1)95	the effect of a block treatment regimen,
Bush sucker control in Miombo woodland in	using Ethidium on trypanosomiasis in
Zambia (Wendy A. Rees) 40(1)44	an endemic area (P. M. MWAMBU) 36(3)41
Bushbuck, reedbuck and Uganda kob, The	The effects of non-genetic factors on
effect of heat stress and water deprivation	dairy performance in East Africa:—
on the environmental physiology of the	I. A fixed model procedure for
(A. SCHOEN)	season and parity influences 38(3)25
Cage, A modified Geering, for breeding cotton	II. Testing for season and parity
stainers ( <i>Dysdercus</i> spp. (Hem., Pyrrho-	00
coridae)) in the laboratory (J. B. MUTHAMIA) 38(1)75	III. Estimation of the seasonal and
	parity differences (G. H. KIWUWA) 38(3)27
Calcium intake and excretion of Zebu cattle	The estimation of liveweight from heart
used for digestibility trials (B. MARSHALL and M. I. E. LONG)	
	girth within specified age/sex groups of Kenya range (D. L. YOUNG) 38(2)19
Cane white sugar scales (Aulacaspis spp.)	
(Diaspididae. Hemiptera) in East Africa	Ceratitis capitata wied., the Mediterranean
with notes on their natural enemies (D. J.	fruit fly: Laboratory investigations of its
GREATHEAD)	reproductive behaviour in Coffea arabica
Carcass, The effects of Hexeostral implantation	in Kenya (R. O. ABASA) 37(2)18
on analysis, energy balance and nitrogen	Cenchrus ciliaris L. at Kongwa, Tanzania,
retention of cattle (A. ROGERSON and H. P.	Influence of farm yard manure and nitrogen
LEDGER)	fertilizers on sown pastures, seed yield and
Card, A punch method for the identification of	quality of (P. M. Wigg, M. A. Owen and
East African grasses based on vegetative	N. J. MUKURASI)
characters (M. D. GWYNNE and S. M.	Cereals grown on soils derived from volcanic
NDAWULA-SENYIMBA) 36(4)334	rocks in Uganda, Fertilizer recommenda-
Cash restrictions on the choice of small-holder	tions for (H. L. FOSTER) 38(3)30
farming systems, The effect of short-term	Character(s), vegetative, A punch card method
(J. P. G. WEBSTER) 37(4)331	for the identification of East African grasses
Cassava (Manihot esculenta Grantz), The	based (M. D. GWYNNE and M. S. NDAWULA-
effects of spacing on growth, development	SENYIMBA)
and yield of single and multi-shoot plants of	Characteristics, milk composition and yield of
I. Root tuber yield and yield attributes 38(1)23	Mpwapwa cattle (G. H. Kiwuwa and M. L.
II. Physiological factors (B. A. C. Enyi) 38(1)27	Куомо)
Cation content of nutrient supply on yield of	Charops sp. (Hymenoptera. Ichneumonidae)
Cation content of nutrient supply on your or	a larval parasite of orgya mixta sneu (J.
pyrethrum (Chrysanthemum cinerariae-	MIGUNDA)
folium), Effect of acidity and (A. PINKERTON) 37(1)87	MIGUNDA)
G1	Congolese palm wines (Elaeis guineensis)
Cattle—	(W. VAN PEE and J. C. SWINGS) 36(3)31
and sheep ranch, Management and	Chamical composition and yield
utilization of Thomson's Gazelles, in	Chemical composition and yield,
the Kenya highlands, on a (H.	II. Digestibility and feed intake investiga-
HVIDBERG-HANSEN) 36(4)328	tions at different stages of growth of
Effect of yarding at night without	Brachiaria ruziziensis, Chloris gayana

and Setaria sphacelata using corriedale	growth and mineral composition of (E. A.
wether sheep (S. V. Soneji, R. S.	ADIAVI)
Musangi and F. J. Olsen) 37(4)267	Coffee spraying, Modifications of a hydraulic
Chemicals, Mistblower of, to control bush in	sprayer (Hardi) for improved (J. L. Pereira) 37(4)318
rangeland (G. W. IVENS) 37(2)171	Coffee: The praying mantis (Sphodromantis sp.)
Chemical content of, A note on some East	as a predator of the giant looper, Ascotis
African grasses (R. TAERUM) 36(2)171	selenaria reciprocaria Walk., in Kenya,
Chick and pig tests of a sample from Citharinus	Laboratory evaluation (R. O. ABASA and
citarus, Lake Rudolf fishmeal (B. LAKSES-	W. M. MATHENGE)
VELA, H. BERGH and J. HAUG)	Coleoptera (Bruchidae), A note on the
Chloris gayana and Setaria sphacelata,	occurrence of Zabrotes subfasciatus Boh., on legumes in Uganda (J. C. DAVIES)
Digestibility and feed intake investigations	Colletotrichum coffeanum Noack. Variations in
at different stages of growth of <i>Brachiaria</i>	the level of, in the bark of Coffea arabica
ruziziensis, and Setaria sphacelata using	cultivars (S. K. MULINGE)
corriedale wether sheep:  I. Digestibility and voluntary intake 37(2)125	Comparative shoot and root growth studies
II. Chemical composition and yield (S. V.	on six grasses in Kenya (R. TAERUM) 36(1)94
Soneji, R. S. Musangi and F. J. Olsen) 37(4)267	Comparison of Ayrshire + Sahiwal cows with
Chloris gayana Kunth./Desmodium uncinatum	high grade Ayrshires in Kenya (D. KIMENYE) 40(4)416
Jcq. mixture in Hyparrhenia grassland	Comparisons of soil analytical methods (J. F.
(N. C. O. KEYA, F. J. OLSEN and R.	OSBORNE) 39(3)265
HOLLIDAY) 37(4)286	Composition, milk and yield characteristics of
Chrysanthemum cinerariaefolium, Effect of	Mpwapwa cattle (G. H. Kiwuwa and
acidity and cation, content of nutrient	М. L. Куомо)
supply on yield of pyrethrum (A. PINKERTON) 37(1)87	Composition, chemical and yield,
Cintharinus citarus chick and pig tests of a	II. Digestibility and feed intake investiga-
sample from, Lake Rudolf fishmeal (B.	tions at different stages of growth of
Laksesvela, H. Bergh and J. Haug) 37(1)38	Brachiaria ruziziensis, Chloris gayana
Citrus root nematode Tylenchulus semipene-	and Setaria sphacelata using corriedale
trans, from Tanzania with notes on its	wether sheep (S. V. SONEJI, R. S.
known distribution in Kenya, The (D. P.	Musangi and F. J. Olsen) 37(4)267
Taylor and B. W. Ngundo)	Chamical and microhiological studies on
Coccinellids (Cryptolaemus montrouzieri Muls.	Chemical and microbiological studies on (W. VAN PEE and J. C. SWINGS) 36(3)311
and Radolia cardinalis Muls.), The redis-	(W. VAN FEE and J. C. SWINGS)
covery in Kenya of two introduced (D. J.	Content—
GREATHEAD)	Chemical of, a note on some East African
Cocoa diseases in Uganda, A survey of	grasses (R. Taerum) 36(2)171
(S. MATOVU)	starch, a note on the seasonal variations
Coffea arabica cultivars, variations in the level	in, of different parts of arabica coffee
of Colletotrichum coffeanum Noack. in the	trees (R. Z. PATEL) 36(1)1
bark of (S. K. MULINGE) 36(3)227	the flourine and food value of Kenya lake
Coffea arabica in Kenya, Fusarium solani	fish (H. Berg and J. Haug)
associated with a wilt of (Celia J. Baker) 38(2)137	Control—
Coffee arabica, a note on the seasonal varia-	field, of Dothistroma Blight of pinus
tions in starch content of different parts of trees (R. Z. PATEL) 36(1)1	radiata using copper fungicide sprays
Coffee growing areas in Kenya, grain and	(I. A. S. GIBSON) 36(2)247
Mulch production from maize in: Effects of	of Dothistroma Blight of pines, the
spacing, fertilizer application and variety	action of copper fungicides in, the—
(A. M. KABAARA and S. B. KIMEU) 38(4)334	a pilot study (I. A. S. Gibson, A. K.
Coffee hulls, utilization of, in cattle fattening	HowLand and F. M. Munga) 36(1)139
rations (H. P. LEDGER and A. D. TILLMAN) 37(3)234	Mistblower application of chemicals to,
Coffee plant mulching materials, Automated	bush in rangeland (G. W. IVENS) 37(2)156
methods for nitrogen, phosphorus and	notes on and biology of Heliothis
potassium determination in (B. S. KIMEU	armigera (Hub) on pigeon pea in
and E. A. ADUAYI)	Uganda (C. S. Koehler and K. O.
Coffee robusta, The yeast flora of fermenting	RACHIE)
(W. VAN PEE and J. CATELEIN) 36(3)308	East Africa, Insecticidal (J. A. Odera) 37(4)308
Coffee seedlings, Arabica, observations of the	
water culture technique for studying the effects of copper concentrations on (E. A.	Copper—
	concentrations on Arabica coffee
Coffee seedlings grown in nutrient solutions,	seedlings. Observations on the water
Effects of cuprous oxide (copper) on the	culture technique for studying the
character (copper) on the	effects of (E. A. ADUAYI) 38(1)62

147.1	
deficient soil, The effect of nitrogen, phosphorus and copper on grain yield of wheat on a (W. W. WAPAKALA) 38(2)229 deficiency symptoms of some field crops, A note on (W. W. WAPAKALA) 38(2)211	Uganda (C. L. A. LEAKEY and P. R. RUBAIHAYO)
fungicide sprays field control Dothistroma Blight of <i>Pinus radiata</i> using (I. A. S.	Crossbred steers at Kongwa, Tanzania, Studies on water consumption, night grazing
GIBSON)	and growth of boran and (P. M. Wigg and M. A. Owen)
study (I. A. S. Gibson, A. K. Howland and F. M. Munga)	from a tropical range pasture using oeso- phageal fistulated steers, season (E. A. A.
The effect of nitrogen, phosphorus and,	Dradu and G. N. Harrington) 38(1)56
on grain yield of wheat on a copper deficient soil (W. W. WAPAKALA) 38(3)229 orrelations, strength variations and in East	Cryptolaemus montrouzier Muls. and Rodolia cardinalis Muls., The rediscovery in Kenya of two introduced coccinellids (D. J.
African exotic pines and their effect on engineering properties (D. N. PATERSON	GREATHEAD)
and P. A. CAMPBELL) 36(1)7	(H. L. FOSTER) 36(1)58
bst of pyrethrum aerial sprays against  Glossina swynnertoni Aust. in savannah  woodland An attempt to reduce the C. S.	Cultivation and establishment of <i>Pinus kesiya</i> in Zambia, Clean (F. ENDEAN and B. E. JONES)
woodland, An attempt to reduce the (C. S. TARIMO, J. D. PAKER and J. M. KAHUMBURA) 38(1)47	Cultivation on the fertility of some Ferralsols,
otton—	Some soil fertility problems in the West Lake Region of Tanzania, including the
farms in Kenya 1968–1971, fertilizer	effects of different forms of (J. P. Moberg) 38(1)35
experiments on small (S. TVEITNES and O. NYAAS-AAKERBAKKEN) 38(3)282	Culture technique for studying the effects of copper concentrations on Arabica coffee
germination in relation to hydration	seedlings, Observations of the water (E. A. ADUAYI) 38(1)62
regimes (N. A. NDEGWE and T. R. MILBURN) 39(4)368 seed meal in the feeding of growing pigs	Cuprous oxide (copper) on the growth and
seed meal in the feeding of growing pigs (B. M. BAUSTAD) 40(1)96	mineral composition of coffee seedlings grown in nutrient solutions (E. A. ADUAYI) 37(3)185
(Gossypium hirsutum), Plant hairiness in	
Allen (N. L. INNES and L. N. Bussulwa)	frequency and cutting height on four
Stainers, <i>Dysdercus</i> spp. (Hem., Pyrrohocoridae) in the laboratory, A modified	naturally occurring pasture grasses in Tanzania, The effects of (E. G. VAN
Geering cage for breeding (J. B.	VOORTHUIZEN)
MUTHAMIA) 38(1)75 ourgette leaf distortion incited by water-	and, on four naturally occurring
melon mosaic virus. Notes on East African	pasture grasses in Tanzania (E. G. VAN VOORTHUIZEN)
ownea effects of attack by Melanagromyza	Cutting A technique for rooting, of <i>Pinus</i>
chalcosoma spencer. On germination and development of (C. S. KOEHLER and P. N.	radiata in Kenya (M. H. Ivory)
MEHTA)	podocarpi Aur. (Lepidoptera. Lasiocampidae) a defoliator of exotic soft wood in
owpea mosaic virus, notes on East African plant virus diseases I (Κ. R. Βοςκ) 37(1)60	East Africa at Muko Kigezi district in
lows dairy. Some aspects of supplementary	Uganda (O. AUSTARA) 36(3)275  Cylindrocarpon root-rot of tea in Kenya
feeding of, in the Lake Crescent area of Uganda (R. H. HIPPS) 36(2)182	(I M Kori and I I Ondieki) 3/(3)212
rabs, Some preliminary results of trap- fishing trails for (J. R. HEATH) 37(2)142	Cynodon L. C. Rich (Gramineae), Geographic distribution of the species of (J. R. HARLAN,
rops A note on copper deficiency symptoms	J. M. J. Dewet and K. M. RAWAL) 36(2)220 Dairy cattle performance in East Africa, The
on some field (W. W. WAPAKALA) 38(2)211 rop loss in maize and sorghum, The relation	effects of non-genetic factors on:—
between simulated armyworm damage and	I. a fixed model procedure for season and parity influences 38(3)252
rope in Tanzania Some newly recorded	II testing for season and parity effects 38(3)262
diseases of minor horticultural (D. J. ALLEN) 37(1)22 (rop(s) response to single superphosphate in	III. estimation of the seasonal and parity differences (G. H. KIWUWA) 38(3)273
Higanda using pot tests (H. L. FOSTER) 30(2)202	Dairy cows, Some aspects of supplementary
rop(s), Soyabeans as a potentially valuable, for agricultural diversification in Central	Uganda (R. H. HIPPS)
The state of the s	

Dairying in Zambia:—	taurus (hereford) steers, Metabolism of
I. Reasons for the disposal of Dairy cows (G. IGBOELI)	(C. N. KARUE, J. L. EVANS and A. D. TILLMAN) 38(1
(G. IGBOELI) 39(2)136  II. Reproductive efficiency in relation to	
season and parity in dairy cows (G.	Digestibility—
IGBOELI) 39(2)189	and feed intake investigations at different stages of growth in <i>Brachiaria</i>
Deficiency symptoms of some field crops, A note on copper (W. W. WAPAKALA) 38(2)211	ruziziensis, Chloris gayana and Setaria
note on copper (w. w. warakala) 36(2)211	sphacelata, using corriedale wether
Defoliator(s)—	sheep:—  I. Dissetibility and valuntary intake 37(2)
Gonometa podocarpi Aur. (Lepidoptera.	I. Digestibility and voluntary intake. 37(2): II. Chemical composition and yield
Lasiocampidae) of exotic softwoods in East Africa. The biology and life cycle	(V. S. Soneji, R. S. Musangi and
at Muko Kigezi district of Uganda	F. J. OLSEN) 37(4)2
(O. Austara) 36(3)275	In-vivo, and nutritive value of Kikuyu
lepidopterous of exotic softwoods in	grass, <i>Pennisetum clandestinum</i> , with a tentative assessment of its yield of
East Africa, Host list and distribution of (O. Austara and T. Jones) 36(4)401	nutrients (A. N. SAID) 37(1)
Orgyia mixta snell (Lepidoptera. Lyman-	trials, Calcium intake and excretion of
triidae) of exotic softwoods in Kenya	Zebu cattle used for (B. MARSHALL and
(O. Austara and J. Migunda) 36(3)298	M. I. E. Long)
Defoliation, artificial, The effect of, on the growth of <i>Pinus patula</i> in East Africa	goats and haired sheep (G. M. O. MALOIY) 40(2)1
(O. Austara)	Dikdik, studies on the environmental
Defoliation at flag leaf stage and time of	physiology of a semi-desert antelope, The
anthesis on yield of sorghum, Effects of (B. A. C. Enyi) 38(4)410	(A. Schoen) 37(4)3
(B. A. C. ENYI) 38(4)410	Disease(s)—
Desmodium intortum—	and pests in East Africa, A survey of sugar cane (P. R. Rogers and M. N.
Medicago sativa and Stylosanthes gracilis,	SIMBWA-BUNYA) 38(2)1
The effect of phosphate and lime on the establishment, productivity, nodulation	in Uganda, A survey of cocoa (S.
and persistence of (F. J. Olsen and	Matovu) 38(3)2
P. G. MOE) 37(1)29	of minor horticultural crops in Tanzania, Some newly recorded (D. J. ALLEN) 37(1)
at Serere Uganda, Effects of inoculations	Some newly recorded (D. J. Allen) 37(1) of potential importance in East Africa
and fertilizers on (W. D. WENDT) 36(4)317	(P. F. ROGERS)
Desmodium uncinatum—	Virus, Notes on East African plant.
Jacq. mixture in Hyparrhenia grassland,	courgette leaf distortion incited by watermelon mosaic (W. BAKKER) 37(1)
Comparison of seed beds for over- sowing a <i>Chloris gayana</i> Kunth./	watermelon mosaic (W. Bakker) 37(1) Zebra, of <i>Agave</i> hybrid No. 11648, host
(N. C. O. Keya, F. J. Olsen and	range studies on the pathogen of.
R. HOLLIDAY) 37(4)286	Phytophthora nicotianae (D. J. Allen) 36(1)1
The contribution of, to the yield of Setaria	Distribution—
sphacelata (D. M. THAIRU) 37(3)215 Determination in coffee plant and mulching	and host list of lepidopterous defoliators
materials, Automated methods for nitrogen	of exotic softwoods in East Africa
phosphorus and potassium (B. S. KIMELI	(O. Austara and T. Jones) 36(4)4
and E. A. ADUAYI)	Geographic of the species of cynodon L.C. Rich (Gramineae) (J. R. HARLAN,
shoot plants of cassava (Manihot esculenta	J. M. J. DE WET and K. M. RAWAI) 36(2)2
Grantz), The effects of spacing on growth:	Diversincation, agricultural, in Central
1. root tuber yield and yield attributes 38(1)22	Uganda, Soyabeans as a potentially valuable
II. physiological factors (B. A. Enyi) 38(1)27 Development economic of the livestock	crop for (C. L. A. LEAKEY and P. R. RUBAIHAYO)
industry of Sukumaland. Tanzania The	20(1)
parnogenic importance of gastro-intestinal	Oothistroma Blight— of pines, The action of copper fungicides
nematodes for sheep and goats in relation	in the control of—a pilot study (I. A. S.
to the need for (B. McCulloch and S. Kasimbala)	GIBSON, A. K. HOWLAND and F M
Development of cowpea and germination	MUNGA)
effects of attack of Melanagromyza chalco-	of Pinus radiata, field control of using
Soma spencer. on (C. S. Koehler and	copper fungicide sprays (I. A. S. GIBSON)
Dietary urea Bos indicus (Boran) and Bos	Dynamics, Population of Acanthomia spn
(Boran) and Bos	(Hemiptera. Corridae) on beans and pigeon

peas in the Arusha area of Tanzania	Ethidium, on cattle trypanosomiasis in
(M. E. A. MATERU) 36(4)361	an endemic area (P. M. MWAMBU) 36(4)413
ysdercus spp. (Hem., Pyrrhocoridae), a	of attack by Melanogromyza chalcosoma
modified geering cage foe breeding stainers,	spenser on germination and develop-
in the laboratory (J. B. MUTHAMIA) 38(1)75	ment of cowpea (C. S. Koehler and
	and P. N. MEHTA) 36(1)83
ast Africa(n)—	of autoploidy of grain sorghum (B. N.
A survey of sugar cane disease and pests	Majisu)
in (P. F. ROGERS and M. N. SIMBWA-	of copper concentrations on Arabica
BUUNYA) 38(2)162	coffee seedlings, Observations of the
exotic pines, Strength variations and	water culture technique for studying the
correlations in, and their effect on	(E. A. ADUAYI)
engineering properties (D. N. PATERSON	of cuprous oxide (copper) on the growth
and P. A. CAMPBELL) 36(1)1	and mineral composition of coffee
Gonometa podocarpi Aur. (Lepidoptera:	seedlings grown in nutrient solutions
Lasiocampidae) a defoliator of exotic	(E. A. ADUAYI)
softwoods in, The biology and life	of cutting frequency and cutting height
cycle of, at Muko, Kigezi district of	on four naturally accurring neight
Uganda (O. Austara)	on four naturally occurring pasture
grasses, A punch card method for the	grasses in Tanzania, The (E. G. VAN
identification of, based on vegetative	Voorthuizen)
characters (M. D. Gwynne and M. S.	of cutting frequency on productivity of
	Napier and Guatemala grasses in
NDAWULA-SENYIMBA)	Western Kenya (E. Mwakha) 37(3)206
	of defoliation at flag leaf stage and time
some (R. TAERUM) 36(2)171	of anthesis on yield of sorghum
Host list and distribution of lepidopterous	(B. A. C. ENYI)
defoliators of exotic softwoods in	of defoliation on grain yield and other
(O. Austara and T. Jones) 36(4)401	characters of sorghum (TADALE GEBNE
Insecticidal control of <i>Pineus</i> sp. (Homop-	Selassie)
tera: Adelgidae) in (J. A. ODERA) 37(4)308	of different forms of cultivation on the
plant virus diseases, notes on courgette	fertility of some Ferralsols, Some soil
leaf distortion incited by watermelon	fertility problems in the West Lake
mosaic virus (W. BAKKER) 37(1)78	Region of Tanzania, including the
plant virus diseases, Notes on, I. Cowpea mosaic virus (K. R. Bock) 37(1)60	(J. P. Moberg)
	of fertilization and cutting management
sugar cane diseases of potential import- ance in (P. F. ROGERS)	on yield and botanical composition of
	permanent pasture (F. OLSEN) 39(4)391
Test of insecticides against <i>Pineus</i> spp. in (K. W. Brown)	of foliar spraying of <i>Acacia hockii</i> de wild, with picloram and 2, 4-D/picloram
(K. W. Brown) 36(2)200 The effect of artificial defoliation on the	
growth of <i>Pinus patula</i> in (O. Austara) 36(1)114	mixtures and additional treatment with picloram granules, The (G. N.
growth of Pinus patina in (O. Austaka) 50(1)114	HARRINGTON)
white sugar cane scales (Aulacaspis spp.)	of heat stress and water deprivation on
(Diaspididae Hemiptera) in, with notes on (D. Greathead) 36(1)70	the environmental physiology of the
	bushbuck, the reedbuck and the
cology of <i>Themeda triandra</i> , Some aspects of (M. S. NDAWULA-SENYIMBA) 38(1)83	Uganda kob, The (A. Schoen) 37(1)1
conomic analysis of fertilizer trials con-	of Hexeostral implantation on carcass
ducted in Kenya on maize (Y. Rao	analysis, energy balance and nitrogen
VADLAMUDI and H. U. THIMM) 40(2)189	retention of cattle (A. Rogerson and
conomic development of the livestock	H. P. LEDGER) 36(2)177
industry of Sukumaland, Tanzania, The	of inoculation and fertilizers on
pathogenic importance of gastro-intestinal	Desmodium intortum at Serere, Uganda
pathogenic importance of gastro-intestinal	(W. B. WENDT)
nematodes for sheep and goats in relation to the need for (B. McCulloch and S.	of lime on herbage production and
	chemical composition "Cynodon 1B.8"
conomic importance of nipple numbers in	and on some chemical properties of the
conomic importance of implie numbers in	soil (M. A. Mohamed Saleem, H. R.
swine at the University of Ibadan, Nigeria,	CHHEDA and L. V. CROWDER) 40(3)217
The heritability and the (J. A. OLUYEMI and EBUN BABATOLA) 38(2)215	of nitrogen, phosphorus and copper on
EBUN BABATOLA)	grain yield of wheat on a copper
or -1/2	deficient soil, The (W. W. WAPAKALA). 38(3)229
ffect(s)—	of non-genetic factors on dairy cattle
of artificial defoliation on the growth of	performance in East Africa, The:—
Pinus patula in East Africa, The (O.	I. a fixed model procedure for season
AUSTARA)	and parity influence 38(3)252
Of a block treatment regimen daing	

Ξf

II. testing for season and parity effects 38(3)262	H. H. DOGGETT)	38(2)1
III. estimation of the seasonal and	Ephestia cautella (walker), Activity of two	
parity differences (G. H. KIWUWA) 38(3)273	juvenile hormone analogues with Heliothis	
of protein levels on nutritive values of	armigera (Hubner) Sitophilus zeamias Mot-	20/2)14
sovahean meals fed to growing chicks	shulsky and (W. R. Bransby Williams)	38(2)1
	Equipment, Rapid routine soil and plant	
OYENUGA) 40(4)366	analysis without automatic. I. Routine soil	27(2)1,
of puberulent genotype on oil, protein	analysis (H. L. Foster)	3/(2)11
	Equipment, Rapid routine soils and plant analysis without automatic. II. Routine	
(P. R. RUBAIHAYO, H. H. HADLEY and	plant analysis (H. L. Foster)	38(2)11
T. HYMOWITZ)	Establishment of desirable grass/legume	30(2)13
	mixtures in unimproved grassland by	
choice of smallholder farming systems, The (J. P. G. Webster)	planting root splits, The (N. C. O. KEYA,	
of spacing, fertilizer application and	F. J. OLSEN and R. HOLLIDAY)	37(3)28
variety, Grain and mulch productions	Estimation of the liveweight from heart girth	
from maize in coffee growing areas of	within specified age/sex groups of Kenya	
Kenya (A. M. KABAARA and B. S.	range cattle, The (D. L. YOUNG)	38(2)19
	Estimation of the effects of season and parity	
of spacing on growth, development and	on cumulative and part lactation milk yield	
yield of single and multi-shoot plants	of dairy cattle in East Africa (G. H.	
of cassava (Manihot esculenta Grantz)—	KIWUWA)	39(2)20
	Etiology of root rot in vanilla (Vanilla	
II. physiological factors (B. A. C.	fragrans salisb.) (Ame) in Uganda, The role	
ENYI)	of fungi and cultural factors in (C. L. A.	26(2)20
of yarding cattle at night without supple-	LEAKEY)	36(2)20
	Ethidium, The effect of a block treatment	
heifers (M. L. Kyomo, H. G. Hutchin-	regimen using on cattle trypanosomiasis in	26(4)41
	an endemic area (P. M. Mwambu)	30(4)41
variations and correlations in East	Eucalyptus grandis (Hill), Maiden in a fertilizer trial at Siamambo, Zambia, wood	
African exotic pines (D. N. PATERSON	quality of (A. S. Hans and J. Burley)	38(2)14
	Eucalyptus in the Southern Province on	30(2)11
Elaeis guineensis, Congolese Palm wines,	Zambia, The importance of Boron and	
Chemical and microbiological studies on	NPK fertilizers to (E. N. Cooling and	
(W. VAN PEE and J. C. SWINGS) 36(3)311	B. E. JONES)	36(2)18
Endemic area, The effect of a block treatment	Evaluation and utilization of pigeon pea	-(-)
regimen using Ethidium on cattle trypano-	germplasm in Uganda, preliminary (T. N.	
somiasis in (P. M. Mwambu) 36(4)414	KHAN and K. O. RACHIE)	38(1)7
Endosulfan, Toxicity of technical, applied	Evaluation of soil test methods for the	
topically to Acanthomia spp. (Correidae,	estimation of available phosphorus in some	
Hemiptera) (M. E. A. MATERU and R. A.	Tanzanian soils, A greenhouse study (S. S.	
Makusi) 37(4)313 Enemies natural, White sugar cane scales	NANDRA)	40(1)2
(Aulacaspis spp.) (Diaspidae. Hemiptera)	Evaluation quality of four widely distributed	
in East Africa, with notes on their (D. J.	native grasses in Tanzania, a (E. G. VAN	26(4)26
GREATHEAD)	Voorthuizen)	30(4)38
Energy balance, Effects of Hexeostral implan-	Funding	
tation on carcass analysis, and nitrogen	Exotic—	
retention of cattle (A. Rogerson and H. P.	pines East African strength variations	
LEDGER)	and correlations in and their effect on	
Energy utilization and food intake by cattle	engineering properties (D. N. PATERSON	
(A. ROGERSON)	and P. A. CAMPBELL)	36(1)
Engineering properties, Strength variations	softwoods in East Africa Gonometa	
and correlations in East African exotic	podocarpi Aur. (Lepidoptera, Lasio-	
pines and their effect on (D. N. PATERSON and P. A. CAMPBELL)	campidae) a defoliator of the biology	
English Jerseys in Uganda, The performance of	and the life cycle at Muko Kigezi district in Uganda (O. Austara)	26(2)27
	softwoods in Fact Africa L	<b>36</b> (3)27
Ensete spp., The germination and seedling	softwoods in East Africa host list and	0.1
development of (T. Bezuneh) 37(2)156	distribution of lepidopterous defoliators of (O. Austara and T. Jones)	36(4)40
Entolasia imbricata stapf., Germination depth		30(4)40
of Bungoma grass (E. Mwakha) 37(1)26	softwoods in Kenya Orgya mixta Snell	
Environments, The yield stability of sorohum	(Lepidoptera. Lymantriidae) a de- foliator of (O. AUSTARA and J.	
varieties and hybrids in (B. N. Majisu and	MIGUNDA)	36(3)27
	MIGUNDA)	30(3)21

experiment(s)—	M I Burr and H A Marriage (1) 121
a note on a spacing and nitrogen fertilizer	M. J. Butt and H. A. Mulamula) 36(1)131
with pawpaw (P. J. Northwood) 36(1)45	the importance of Boron and NPK to
fertilizer, on small cotton farms in Kenya	Eucalyptus in the Southern Province
1968–1971 (S. TVEITNES and O. NYAAS-	Zambia (E. N. Cooling and B. E.
AAKERBAKKEN)	JONES)
with boron fertilizer applied to maize in	the long-term effects of, farmvard manure
Zambia (O. Hayray)	and leys at Mwanhala, Western
Zambia (O. Honisch)	Tanzania (M. A. Scaife) 37(1)8
on growing eucalyptus, wood fuel in the	, , , , , , , , , , , , , , , , , , , ,
semi-deciduous forest zone in Kenya	Fertility—
(W. G. DYSON)	of some Ferralsols, some soil fertility
factors, The role of fungi and cultural, in the	problems in the West Let D
etiology of root rot of vanilla (Vanilla	problems in the West Lake Region of
fragrans) (Salisb.) (Ames) in Uganda	Tanzania, including the effects of
(C. L. A. LEAKEY)	different forms of cultivation on the
Farming systems, The effect of short-term	(J. P. MOBERG)
cash restrictions on the choice of smallholder	
(J. P. G. WEBSTER)	Field—
Farms, fertilizer experiments on small cotton	evaluation of glyphosate, asulam and
farms in Variation (C. Tarresser 1.0. N	dalapon on African couch grass
farms, in Kenya (S. TVEITNES and O. NYAAS-	(Digitaria scalarum) (P. J. TERRY) 39(4)386
AAKERBAKKEN)	control of Dothistroma Blight of Pinus
Feed intake investigations at different stages of	radiata using copper fungicide sprays
growth Brachiaria ruziziensis, Chloris gayana	(I. A. S. GIBSON)
and Setaria sphacelata using corriedale	Fire-cured tobacco in Uganda, fertilizer trials
wether sheep, Digestibility and II. Chemical	on (H. I. Foster)
composition and yield (S. F. Soneji, R. S.	on (H. L. Foster)
Musangi and F. J. Olsen)	First record of Phytometra orichakae (F)
Feeding on the growth of Zebu cattle, Effect	(Lepidoptera: Noctuidae) feeding on coffee
of yarding cattle at night without supple-	foliage (R. Bardner and W. M. Mathenge) 40(2)214
mentary (M. L. Kyomo, H. G. Hutchinson	Fish Kenya lake flourine content and food
II C	value of (H. Bergh and J. Haug)
and I. Salehe)	Fishmeal, Lake Rudolf, chick and pig tests for
Feeding supplementary some aspects of in the	a sample from Citharinus citarus (B.
Lake Crescent area of Uganda dairy cows	Laksesvela, H. Berg and J. Haug) 37(1)38
(R. H. PHIPPS)	Fistulated steers, oesophageal, Seasonal crude
Fermenting the Yeast flora of Robusta coffee	protein content of samples obtained from a
(W. Van Pee and J. Castelern)	tropical range pasture using (E. A. A.
Ferralsols, some soil fertility problems in the	DRADU and G. N. HARRINGTON) 38(1)50
West Lake Region of Tanzania, including	Flora the yeast of fermenting Robusta coffee
the effects of different forms of cultivation	(W. VAN PEE and J. CASTELEIN) 36(3)308
on the fertility of some (J. P. MOBERG) 38(1)35	Flourine content and food value of Kenya
Contilizació)	lake the (H. Bergh and J. Haug)
Fertilizer(s)—	Folia spraying of Acacia hockii de wild. with
a note on a spacing and nitrogen experi-	picloram and 2, 4-D/picloram mixtures and
ment with pawpaw (P. J. Northwood) 36(1)45	additional treatment with picloram granules,
response to wheat in Kenya (J. F. Seitzer,	The effect of (G. N. HARRINGTON)
N. J. Butt and H. A. Mulamula) 36(1)131	Food intake and energy utilization by cattle
application and variety, effects of spacing,	(A. Rogerson)
Grain mulch production from maize in	Food value and the Flourine content of Kenya
coffee growing areas of Kenya (A. M.	lake fish (H. Bergh and J. Haug) 36(4)392
KABAARA and B. S. KIMEU) 38(4)334	Food, The free water intake of impala in
effect of inoculation and on Desmodium	relation to the water content of their (P. J.
intortum at Serere Uganda (W. B.	JARMAN)
WENDT)	Fruit fly, Mediterranean, Ceratitis capitata
experiments on small cotton farms in	Wied. Laboratory investigations of its
Kenya 1968–1971 (S. TVEITNES and	reproductive behaviour in Coffea arabica
Renya 1900–1971 (S. TVEITNES and 29(2)292	in Kenya (R. O. Abasa) 37(3)181
O. Nyaas-Aakerbakken)	The male of and sultimal feature in the
nitrogen, on some pasture, seed yield and	Fungi, The role of and cultural factors in the
quality of Cenchrus ciliaris L. at	etiology of root rot of vanila (Vanilla frag-
Kongwa, Tanzania, Influence of farm-	rans (Salisb.) (Ames) in Uganda (C. L. A.
yard manure and (P. M. Wigg, M. A.	Leakey)
Owen and N. J. Mukurasi) 38(4)367	Fungicide copper sprays, Field control of
recommendations for cereals grown on	Dothistroma Blight of Pinus radiata using
soils derived from volcanic rocks in	(1. A. S. GIBSON) 36(3)24
Uganda (H. L. Foster) 38(3)303	Fungicide copper, The action of in the control
response to wheat in Kenya (J. F. Seitzer,	of Dothistroma Blight of pines—a pilot
TODOTION TO TITLE TO THE TOTAL	

study (I. A. S. GIBSON, A. K. HOWLAND and	gastro-intestinal nematodes for in relation to	
F. M. MUNGA)	the need for economic development of the	
Fusarium solani associated with a wilt of Coffea arabica in Kenya (Celia J. Baker) 38(2)137	livestock industry of Sukumaland Tanzania	
Gastro-intestinal nematodes for sheep and		6(1)2
goats the pathogenic importance in relation	Gonometa podocarpi Aur. (Lepidoptera. Lasio-	(-/-
to the need for the economic development	campidae) a defoliator of exotic softwoods	
of the livestock industry of Sukumaland	in East Africa The biology and life cycle of	
Tanzania (B. McCulloch and S. Kasim-	at Muko Kigezi district in Uganda (O.	
BALA)	AUSTARA)	(3)27
Gazelles Thomson's management and utiliza-	Gossypium hirsutum, Plant hairiness in Allen	
tion of a cattle and sheep ranch in the Kenya	cotton (N. L. Innes and L. M. Busuulwa) 380	(3)29
Highlands (H. Hridberg-Hansen) 36(4)322	Grain and mulch production from maize in	
Geering cage for breeding cotton stainers	coffee growing areas of Kenya, Effects of	
Dysdercus spp. (Hem., Pyrrhocoridae) in	spacing, fertilizer application and variety	
the laboratory, A modified (J. B. MUTHAMIA) 38(1)75	(A. M. KABAARA and B. S. KIMEU) 38(	(4)33
Genetic male-sterility in tetraploid sorghum	Grain sorghum, Effects of autoploidy on	2) 22
improvement (B. N. Majisu) 36(3)243	(B. N. Majisu)	3)23
Genetic-non factors on dairy cattle in East	Grain yield of wheat on a copper deficient	
Africa, The effects of:—	soil, The effect of nitrogen, phosphorus and	2)22
I. a fixed model procedure for season and parity influences	copper on (W. W. WAPAKALA) 38(	3)225
parity influences		
III. estimation of the seasonal and parity	Grass(es)—	
differences (G. H. KIWUWA) 38(3)273	East African, A note on chemical	
Genotype by environment interactions in	content of some (R. TAERUM) 36(	2)177
maize in Eastern Africa (S. A. EBERHART,	East African, A punch card method for	
L. H. PENNY and M. N. HARRISON) 39(1)61	identification of, based on vegetative	
Genotype on oil, protein and sugar content	characters (M. D. Gwynne and M. S.	
of soyabean seed, Effect of puberulent	NDAWULA-SENYIMBA)	4)33
(P. R. RUBAIHAYO, H. H. HADLEY and T.	Entolasia imbircata stapf., Germination	1/1/0
HYMOWITZ)	depth of Bungoma (E. Mwakha) 37	7(1)20
Geographical distribution of the species of	growth root and shoot, A study of on three species in Kenya (R. TAERUM) 36(	2)15
Cynodon L.C. Rich. (Graminae) (J. R.	Growth root and shoot, Comparative	2)13
HARLAN, J. M. J. Dewer and K. M. RAWAL) 36(2)220		(1)0
Germination and development of cowpea,	in Western Kenya, The effect of cutting	6(1)9-
Effects of attack by Melanagromyza chalco- soma spence on (C. S. Koehler and P. N.	frequency on productivity of Napier	
Maxima)	and Guatemala (E. Mwakha) 37(	3)20/
Germination and growth of coconut seedlings	legume mixtures in unimproved grassland	5,20
in Tanzania as affected by different mulching	by plant-root splits. The establishment	
materials in the nursery (K. M. THOMAS) 40(4)422	of desirable (N. C. O. KEYA, F. J. OLSEN	
Germination and seedling development of	and R. Holliday) 37(	4)28
Ensete spp., The (T. Bezuneh) 37(2)156	Legume grass mixtures under grazing.	
Germination depth of Bungoma grass	Observations on some (A. V. BOGDAN	
Entolasia imbircata stapf (E. Mwakha) 37(1)26	and E. Mwakha) 36	5(1)3
Germination performance of two Ugandan	legume pasture mixtures at different	
cottons in relation to climatic conditions at	seeding rates, The productivity and	
harvesting, variety and some agronomic	botanical composition of some selected	2/424
practices (N. A. NDEGWE and T. R. MILBURN)	(F. J. OLSEN and E. R. TIHARUHONDI) 38	3(1)1
	legume pastures in Western Kenya—	
Germ-plasm, Evaluation and utilization of sorghum (B. N. MAJISU)	I. A comparison of the productivity of	2)24
Germ-plasm, Preliminary evaluation and	cut and grazed swards (N. C. O. KEYA) 39( II. Legume performance at Kitale, Kisii	3)24
utilization of pigeon pea, in Uganda		2)24
	Ley treatments at Kawanda Research	3)24
Giant looper Ascotis selenaria reciprocaria	Station, Uganda, crop yields after	
walk., in Kenya coffee The praying		7(1)6:
manus Sphodromantis sp. as a predator of	nature, A quality evaluation of four	(1)0.
the laboratory evaluation (R O Arga and	widely distributed in Tanzania (E. G.	
W. M. MATHENGE)	Van Voorthuizen)	1)20
Glossina swynnertoni Aust, in savannah	The effects of cutting frequency and	+130
woodland, An attempt to reduce the cost of	cutting height on four naturally	
pyrethrum aerial sprays against (C c		
TARIMO, J. D. PAKER and J. M. KAHUMBURA) 38(1)47	Van Voorthuizen) 37(	3)25
		2723

Grassland—	Nanier and (F. Mwayua) 27(2)206
comparison of seed beds for oversowing	Napier and (E. Mwakha) 37(3)206 Guinea sorghums, Origin and evolution of
a Chloris gayana Kunth./Desmodium	(J. M. J. DE WET, J. R. HARLAND and
uncinatum Jacq. mixture in Hyparrhenia	B. Kurmarohita)
N. C. O. KEYA, F. J. OLSEN and R. HOLLIDAY)	Gypsum as improver of permeability of
of the medium altitudes of Western	grumusal (typic pellustert) in the Kano plains of Kenya (N. N. NYANDAT) 38(1)1
Kenya, Oversowing improved pasture	Haematoxenus ueliferus Vilenberg 1964, The
legumes in natural (N. C. O. Keya	incidence of, in cattle at Serere and Kyoga
F. J. OLSEN and R. HOLLIDAY) 37(2)148	counties of Uganda (A. K. OTENG and
The establishment of desirable grass/ legume mixtures in unimproved, by	G. M. ODEKE)
planting root splits (N. C. O. Keya,	Hairiness, Plant, in Allen cotton (Gossypium hirsutum) (N. L. INNES and L. N.
F. J. OLSEN and R. HOLLIDAY) 37(4)286	Busuulwa)
Grazing behaviour of exotic dairy cattle in	Halo blight of oats in Kenya (D. E. HARDER
Uganda (J. S. Mugerwa, D. A. Christen-	and D. C. Harris) 38(3)241
SEN and S. OCHETIM)	Heat stress and water deprivation, The effect
mixtures under (A. V. Bogdan and E.	of, on the environment physiology of the
MWAKHA) 36(1)35	bushbuck, the reedbuck and the Uganda kob (A. Schoen) 37(1)1
Ground, A differential thermistor thermometer	Heart girth within specified age/sex groups of
for measuring temperature gradients in the	Kenya range cattle, The estimation of live
vicinity of the (D. R. JOHNSTONE) 37(4)300 Groundnuts, Comparison of the yield response	weight from (D. L. Young) 38(2)193
of, to single and triple superphosphate in	Heifers, Bos indicus, Synchronization of oestrus
Uganda (H. L. Foster)	and ovulation in using an orally active
Groundnut varieties of bacterial wilt (Pseudo-	progestogen (J. S. MACFARLANE and R.
monas solanacearum) in Uganda, Resistance	SALEKA)
of (M. SIMBWA-BUNNYA)	without supplementary feeding on the
nitrogen and adaptation response trends in	growth of Zebu (M. L. KYOMO, H. HUTHIN-
the (C. N. Karue, J. L. Evans and J. G.	son and I. Salehe) 37(4)279
Welch) 36(1)88	Heliothis armigera (Hub), Notes on the control
Growth and mineral composition of coffee seedlings grown in nutrient solutions. Effects	and biology of on Pigeon pea in Uganda
of cuprous oxide (copper) on the (E. A.	(C. S. Koehler and K. O. Rachie) 36(3)296
ADUAYI) 37(3)185	Heliothis armigera (Hubner) Sitophilus zeamais Motshulsky and Ephestia cautella (walker),
Growth of boran and crossbred steers at	Activity of two juvenile hormone analogues
Kongwa, Tanzania, Studies on water	with (W. R. Bransby-Williams) 38(2)170
consumption, night grazing and (P. M. WIGG and M. A. OWEN) 38(4)361	(Hereford) Bos taurus steers, Metabolism of
Growth development and yield of single and	dietary urea by Bos indicus (Boran) and
multi-shoot plants of cassava (Manihot	(C. N. KARUE, J. L. EVANS and A. D. TILLMAN)
esculenta Grantz), The effects of spacing	Heritability and the economic importance of
on:— I. root tuber yield and yield attributes 38(1)23	nipple numbers in swine at the University
II. physiological factors (B. A. Envi) 38(1)27	of Ibadan, Nigeria, The (J. A. OLUYEMI and
Growth of <i>Pinus patula</i> in East Africa, The	EBUN BABATOLA) 38(3)215
effect of artificial defoliation on the (O.	Hexoestral implantation, The effects on carcass
AUSTARA) 36(1)114	analysis, energy balance and nitrogen retention of cattle (A. ROGERSON and H. P.
Growth, root and shoot, A study of, on three grass species in Kenya (R. TAERUM) 36(2)155	Ledger)
Growth, root and shoot, Comparative studies	Highlands, Kenya, Management and utiliza-
on six grasses in Kenya (R. TAERUM) 36(1)94	tion of Thomson's gazelles on a cattle and
Growth of Zebu heifers, Effect of yarding	sheep ranch in (H. HVIDBERG-HANSEN) 36(4)322
cattle at night without supplementary	
feeding on the (M. L. KYOMO, H. G. HUTCHINSON and I. SALEHE) 37(4)274	Host—
Growth study of Oxalis latifolia H.B.K.	Identification of East African grasses
$(M. A. CHAWDRY) \dots 39(4)402$	based on vegetative characters, A punch card method of (M. D. Gwynne and M. S.
Grumusol (typic pellustert) in the Kano	NDAWULA-SENYIMBA) 36(4)334
plains of Kenya, Gypsum as improver of the	Implantation. The effects of Hexoestral
permeability of (N. N. NYANDAT)	on carcass analysis energy balance and
of cutting frequency on productivity of	nitrogen retention of cattle (A. Roger-

son and H. P. Ledger)	and Cham. seedlings at Kapseret and Eldoret Forest nurseries (F. K. ARAP SANG and F. M. MUNGA)	<b>40</b> (1)3
disease of Agave hybrid No. 11648.  Phytopl.thora nicotianae (D. J. Allen) 36(1)119  Hormone analogues with Heliothis armigera (Hubner) Sitophilus zeamais Motshulsky and Ephestia cautella (walker), Activity of	of growth (A. G. K. MWAKATUNDU and AMYR OWEN)	<b>40</b> (1)
two juvenile (W. R. Bransby-Williams) 38(2)170 Hybrids in East African environments, The	HONDI, F. J. OLSEN and R. S. MUSANGI) Jerseys in Uganda, The performance of	38(4)38
yield stability of sorghum varieties and (B. N. MAJISU and H. DOGGETT)	imported English (R. H. Phipps) Journal Brief: The rediscovery in Kenya of	38(4)32
Hydraulic sprayer (Hardi), Modification, of a, for improved coffee spraying (J. L. Pereira) 37(4)318	two introduced coccinellids (Cryptolaemus) montrouzieri Muls., and Radolia carinalis	
Hyparrhenia grassland, Comparison of seed beds for oversowing a Chloris gayana	Muls.) (D. J. GREATHEAD)	38(2)21
Kunth./Desmodium uncinatum Jacq. Mixture in (N. C. O. Keya, F. J. Olsen and	of the permeability of grumusol (typic pellustert) in the (N. N. NYANDAT)	38(1)
R. HOLLIDAY)	Kenya—	30(1)
the water content of their food (P. J.	A study of root and shoot growth on three	26(2)15
JARMAN)	grass species in (R. TAERUM) A technique for rooting cuttings of <i>Pinus</i>	
tinal nematodes for sheep and goats in relation to the need for the economic deve-	coffee, The praying mantis Sphodromantis	36(4)35
lopment of the livestock industry of Sukuma- land Tanzania (B. McCulloch and S.	sp. as a predator of the giant looper, Ascotis selenaria reciprocaria Walk. in:	
KASIMBALA) 36(1)20 Industry, livestock, and economic development	Laboratory evaluation (R. O. Abasa and W. M. Mathenge)	<b>37</b> (2)17
of Sukumaland, Tanzania, Pathogenic importance of gastro-intestinal nematodes	comparative root and shoot growth studies on six grasses in (T. TAERUM)	36(1)9
for sheep and goats in relation to the need for (B. McCulloch and S. Kasimbala) 36(1)20	Cylindrocarpon root-rot of tea in (J. M. Kori and J. J. Ondieki)	` ′
Influence of certain physical and chemical treatments on the germination and sub-	Fertilizer experiment on small cotton farms in, 1968–1971 (S. TVEITNES and	31(3)21
sequent growth of coconut <i>Cocos nucifera</i> L. seedlings, A preliminary study of (K. M. C.	O NT A	38(3)28
THOMAS)	SEITZER, M. J. BUTT and H. A. MULA-	26(1)12
Influence of farmyard manure and nitrogen fertilizers on sown pastures, seed yield and	Fusarium solani associated with a wilt of	36(1)13
quality of Cenchrus ciliaris L. at Kongwa, Tanzania (P. M. Wigg, M. A. Owen and	coffea arabica in (Celia J. Baker) Grain and mulch production from maize	38(2)13
N. J. MUKURASI)	in coffee growing areas of: Effect of spacing, fertilizer application and	
Desmodium intortum at Serere, Uganda (W. B. WENDT) 36(4)317	variety (A. M. KABAARA and B. S. KIMEU)	<b>38</b> (4)33
Insecticidal control of <i>Pineus</i> sp. (Homoptera: Adelgidae) in East Africa (J. A. ODERA) 37(4)308	Gypsum as improver of permeability of grumusol (typics pellustert) in the	,
East Africa (K. W. Brown)	Kano plains of (N. N. NYANDAT) Halo blight of oats in (D. E. HARDER and	<b>38</b> (1)
Insects, The toxicity of some, against <i>Manowia</i> sp. (Acridoidea: Eumastacidae) a nest of	D. C. HARRIS)	38(3)24
pinus plantations in Malawi (R. D. MAC- CUAIG and A. L. DAVIES)	Management and utilization of Thomson's gazelles on a cattle and sheep	
Introduction, testing and selection of soyabeans in Uganda (P. R. RUBAIHAYO and	ranch in the highlands (H. HVIDBERG-HANSEN)	36(4)32
C. L. A. LEAKEY) 36(1)77  Investigations into the behaviour of the seeds	Observations on lucerne as a pasture legume on volcanic ash soil at Njoro	
of some tropical weeds.  I. Laboratory germination tests	orgyia mixta Snell (Lepidoptera, Lyman-	37(4)33
II. Dry soil storage and seasonal germina-	triidae) a defoliator of exotic softwood in (O. Austara and J. Migunda)	36(3)29
tion (A. I. POPAY)	oversowing improved pasture legumes in natural grasslands of the medium	0(3)2)

altitudes western (N. C. O. KEYA, F. J. OLSEN and R. HOLLIDAY) 37(2)148  Phoma herbarum westend: a pathogen of Acacia mearnsii de wild. in (T. W. OLEMBO) 38(2)201  Phosphate sorption capacity in relation to properties of several types of, soil (G. HINGA) 38(4)400  preliminary selection of pasture plants for the semi-arid areas of (E. B. Sands, D. B. Thomas, J. KNIGHT and D. J.	chidae) on, in Uganda (J. C. Davies) 37(3)294 in natural grasslands of the medium altitudes of Western Kenya, oversowing improved pasture (N. C. O. Keya, F. J. Olsen and R. Holliday) 37(4)148 observations on lucerne as a pasture, on volcanic ash soil at Njoro, Kenya (D. B. Thomas) 37(4)336 trifoliate, using non-destructive linear, measurements, Estimation of leaf area of (M. S. Ndawula-Senyimba) 37(2)192
PRATT)	Legume, pasture mixtures at different seeding rates, The productivity and botanical composition of some selected grass (F. J. OLSEN and E. R. TIHARUHONDI)
The rediscovery in, of two introduced Coccinellids (Cryptolae nus montrouzieri Muls., and Rodolia cardinalis	E. MWAKHA)
Muls.) (D. J. Greathead)	Milking cows in Kenya (S. DE VRIES, A. OSINGA and J. ZEINSTRA)
wheat in, seventy years with (F. F. PINTO and E. A. HURD) Special issue 36 Kikuyu grass <i>Pennisetum clandestinum</i> , in-vivo	(O. Austara and T. Jones)
digestibility and nutritive value of, with a tentative assessment of its yield of nutrients (A. N. SAID)	coffeanum Noack. in the bark of Coffea arabica cultivas (S. K. MULINGE) 36(2)227  Leys, the long-term effects of fertilizers, farmyard manure and, at Mwanhala,
Kongwa, Tanzania, influence of farmyard manure and nitrogen fertilizers on sown pastures, seed yield and quality of <i>Cenchrus ciliaris</i> L. at (P. M. WIGG, M. A. OWEN and	Western Tanzania (M. A. Scaife)
N. J. MUKURASI) 38(4)367 Kongwa, Tanzania, studies on water consumption, right grazing and growth of boran and crossbred steers at (P. M. WIGG and	Muko, Kigezi district in Uganda, the (O. Austara)
M. A. OWEN)	(MARGARET J. HAGGIS)
Lake Albert, Uganda, an observation of mass mortality of Nile Perch ( <i>Lates</i> sp.) on (I. S. C. Parker)	gracilis, the effect of phosphate and (F. J. OLSEN and P. G. MOE)
Lake Rudolf fish meal, chick and pig tests of a sample from <i>Citharinus citarus</i> (B. Lakses-vela, H. Bergh and J. Haug)	Uganda (H. L. FOSTER)
Larval parasite Charops sp. (Hymenoptera Ichneumonidae) of Orgyia mixta Snell (J. MIGUNDA)	(M. S. NDAWULA-SENYIMBA)
mortality of, on Lake Albert, Uganda (I. S. C. PARKER)	Livestock industry of Sukumaland, Tanzania, the pathogenic importance of gastro- intestinal nematodes for sheep and goats in relation to the need for economic
destructive linear measurements, Estimation of (M. S. NDAWULA-SENYIMBA) 37(3)192  Leaf protein of some Kenya vegetables	development of (B. McCulloch and S. Kasimbala)
(S. K. IMBAMBA)	age/sex groups of Kenya range cattle, The estimation of (D. L. Young) 38(2)193
(B. A. C. ENYI)	Lucerne as a pasture legume on volcanic ash soil at Njoro, Kenya, observations on (D. B. Thomas)
A note on the occurrence of Zabrotes subfasciatus Boh, Coleoptera (Bru-	Lysimeter study of water use of maize and beans in East Africa (E. J. WANG'ATI) 38(2)141

	Maize—	Method, a punch card for the identification	
	and beans in East Africa, Lysimeter	of East African grasses based on vegetative	:
	study of water use of (F. J. Wang'ati) 38(2)141	characters (M. D. GWYNNE and M. S.	26(4)22
	and sorghum, The relation between		36(4)33
	simulated armyworm damage and	Methods, automated, for nitrogen, phos-	
	crop-loss in (E. S. Brown and A. K. A.	phorus, and potassium determination in	
	Mohamed)	coffee plant and mulching materials (B. S.	20(2)20
	in coffee growing areas of Kenya Grain		38(2)20
	and Mulch production from, Effects of	Microbiological and chemical studies on	
	spacing, fertilizer application and	Congolese Palm wines (Elaeis guineensis)	26(2)21
	variety (A. M. KABAARA and B. S.	(W. VAN PEE and J. C. SWINGS)	30(3)31
	Kimeu)	Migratory capability of the African armyworm	
	variety trials in Tanzania 1966–1970	moth Spodoptera exempta (walk) (D. J.	40(2)20%
	(A. Bolton) 37(2)109		40(2)201
	M-1!	Milk composition and yield characteristics of	
	Malawi—	Mpwapwa cattle (G. H. Kiwuwa and	36(3)29
	stallfeeding experiments with beef in	M. L. KYOMO)  Mineral composition of coffee seedlings grown	30(3)27
	Southern (A. T. Spurling and D.	in nutrient solutions, Effects of cuprous	
	SPURLING)	oxide (copper) on the growth and (E. A.	
	The toxicity of some insects against  Manowia sp. (Acridoidea: Eumasta-	ADUAYI)	37(3)18:
	cidae), a pest of <i>Pinus</i> plantations in	Mineral composition of some tropical grasses	57(5)10.
	(R. O. MacCuaig and A. L. Davies) 37(4)272	and their relationship of the organic	
	Management and utilization of Thomson's	constituents and estimates of digestibility	
	gazelles on a cattle and sheep ranch in the	(Henry Kayongo-Male and J. W. Thomas)	40(4)428
	highlands (H. HVIDBERG-HANSEN)	Mistblower application of chemicals to control	
	Manihot esculenta Grantz. The effects of	bush range, and (G. W. IVENS)	37(2)17
	spacing on growth, development and yield	Mixtures, observations of some grass/legume	(.,
	of single and multi-shoot plants of cassava	under grazing (A. V. BOGDAN and E.	
	I. Root tuber yield and yield attributes 38(1)23	Mwakha)	36(1)35
	II. physiological factors (B. A. C. Enyi) 38(1)27	Mortality mass, cf (Lates sp.) Nile perch, an	
	Manowia sp. (Acridoidea: Eumastacidae) a	observation of, Lake Albert, Uganda	
	pest of <i>Pinus</i> plantations in Malawi. The	(I. S. C. PARKER)	36(4)410
	toxicity of some insects against (R. D.	Mpwapwa cattle, milk composition and yield	
	MACCUAIG and A. L. DAVIES) 37(4)272	characteristics of (G. H. KIWUWA and	
	Manure farmyard, the long-term effects of		36(3)290
	fertilizers, and leys at Mwanhala, Western	Mulch and grain production from maize in	
	Tanzania (M. A. Scaife) 37(1)8	coffee growing areas of Kenya: Effects of	
	Manure and nitrogen fertilizers on sown	spacing, fertilizer application and variety	
	pastures, seed yield and quality of Cenchrus	(A. M. KABAARA and B. S. KIMEU)	38(4)334
	ciliaris L., at Kongwa, Tanzania, Influence	Mulching materials, Automated methods for	
	of farmyard (P. M. WIGG, M. A. OWEN and	nitrogen, phosphorus and potassium	
	N. J. MUKURASI)	determination in coffee plant and (B. S.	20(2)205
		KIMEU and E. ADUAYI)	38(2)207
	Medicago sativa and Stylosanthes gracilis,	Napier and Guatemala grasses in Western	
	The effect of phosphate and lime on the	Kenya, Effect of cutting frequency on	27/21206
	establishment, productivity, nodulation and	productivity of (E. Mwakha) Natural enemies, with notes on, white sugar-	37(3)200
	persistence of Desmodium intertum (E I	cane scale (Aula caspis spp.) (Diaspididae.	
	OLSEN and P. G. MOE) - 37(1)20	Hemiptera) in Africa (D. J. GREATHEAD)	36(1)70
	Wiediterranean fruit fly, Ceratitis canitata	Nematodes gastra intestinal the mathematical	30(1)/6
	wied. Laboratory investigations of its	Nematodes, gastro-intestinal, the pathogenic	
	reproductive behaviour in Coffee graphica in	importance of, for sheep and goats, in	
	Kenya (K. O. Abasa) 27(2)101	relation to the need for the economic	
	Melanagromyza chalcosoma. Spencer effects of	development of the livestock industry of Sukumaland, Tanzania (B. McCulloch	
	attack by, on germination and development	and S. Kashapara)	36(1)20
	of cowpea (C. S. KOEHLER and P. N. MEHTA) 26(1)02	Nematode, the burrowing Radopholus similis	<b>36</b> (1)20
1	Wichaceae III Uganda (B. I. Styles) 20(A)A07	from Tanzania and Kenya (B. W. NGUNDO	
	Metabolism of dietary urea by Ros indieus	and D. P. TAYLOR)	38(4)405
	(Boran) and Bos taurus (Hereford) steers	Nematode (Tylenchulus semipenetrans) from	3 <del>0(4)40</del> 3
	(C. N. KARUE, J. L. EVANS and A. D.	Tanzania with notes on its known distribu-	
	TILLMAN) Metabolism of upon mitation	tion in Kenya, The citrus root (D. P. Taylor	
	Metabolism of urea nitrogen and adaptation	and B. W. NGUNDO).	<b>38</b> (4)407
	response trends in the wether and steer	Nile perch ( <i>Lates</i> sp.) an observation of mass	20(1)10/
	(C. N. Karue, J. L. Evans and J. G. Welch) 36(1)88	mortality of, on Lake Albert, Uganda	
		, 5	

(I. S. C. PARKER)	Nitrogen-balance studies with Red Sokoto
Nigeria, The heritability and economic importance of nipple numbers in swine at the University of Ibadan (J. A. OLUYEMI and EBUN BABATOLA)	(Maradi) goats for the minimum protein requirements (A. U. MBA, C. P. EGBUIWE and V. A. OYENUGA)
Night grazing and growth of boran and cross- bred steers and at Kongwa, Tanzania, Studies on water consumption (P. M. Wigg	Note(s)— on a spacing and fertilizer experiment with pawpaw (P. J. Northwood) 36(1)45 on a chemical content of some East
Nipple numbers in swine at the University of Ibadan, Nigeria, The heritability and the economic importance of (J. A. OLUYEMI and EBUN BABATOLA)	African grasses (R. TAERUM)
Nitrogen—	on the control and biology of <i>Heliothis</i> armigera (Hub) on pigeon pea in
and irrigation to pasture to enhance cattle production during the dry seasons in Uganda, Application of (E. R. TIHA-	Uganda (C. S. KOEHLER and K. O. RACHIE)
RUHONDI, F. J. OLSEN and R. S. MUSANGI)	teran pests in Tanzania (I. A. D. ROBERTSON)
fertilizer and spacing experiment with pawpaw, a note on (P. J. Northwood) 36(1)45	on the occurrence of Zabrotes subfasciatus Boh., Coleoptera (Bruchidae) on legumes in Uganda (J. C. Davies) 37(4)294
fertilizers on sown pastures, seed yield and quality of <i>Cenchrus ciliaris</i> L, at Kongwa, Tanzania, Influence of farmyard manure and (P. M. WIGG, M. A. OWEN and N. J. MUKURASI)	on the seasonal variations in starch content of different parts of Arabica coffee trees (R. Z. PATEL) 36(1)1
phosphorus and copper on grain yield of wheat on a copper deficient soil, The effect of (W. W. WAPAKALA)	Notes on East African plant virus disease— 5—Identification and economic importance of sugar cane mosaic virus in maize in East Africa (H. Y. Kul-
phosphorus and potassium determination in coffee plant and mulching materials, Automated methods for (B. S. KIMEU and E. A. ADUAYI) 38(2)207	KARNI)
Note on copper deficiency symptoms of some field crops (W. W. WAPAKALA) 38(2)211	3—Pea Mosaic virus (K. R. Bock, E. J. Guthrie and H. Y. Kulkarni) 39(1)77 6—Virus disease of Passiflora in Kenya
Oats in Kenya, Halo blight of (D. E. HARDER and D. C. HARRIS) 38(3)241	(W. BAKKER)
0.0001.0000100 01 11111 111111111111111	NPK—
nique for studying the effects of copper concentration on arabica coffee seed-lings (E. A. ADUAYI)	and Boran fertilizers, the importance of, to Eucalyptus in the Southern Province, Zambia (E. N. Cooling and B. E.
Oesophageal fistulated steers. Seasonal crude protein content of sample obtained from a tropical range pasture	observation, an, of mass mortality of Nile perch ( <i>Lates</i> sp.) on Lake Albert, Uganda (I. S. C. Parker)
using (E. A. A. Dradu and G. N. Harrington)	Nutrient composition of coconut leaves and its relationship to nut yields in Tanzania
Oil, protein and sugar content of soybean seed, Effect of puberulent genotype on (P. R. RUBAIHAYO, H. H. HADLEY	(K. M. THOMAS and S. S. NANDRA) 39(2)170
and T. Hymowitz) 38(2)175	Nutrient— solutions, Effects of cuprous oxide
retention, carcass analysis, energy balance of cattle, the effects of Hexoestral implantation on (A. Rogerson and H. P. Ledger)	(copper) on the growth and mineral composition of coffee seedlings grown in (E. A. ADUAYI)
urea, metabolism of, and adaptation response trends, in the growing wether and steer (C. N. KARUE, J. L. EVANS and J. G. WELCH)	themum cinerariaefolium), Effect of acidity and cation content of (A. PINKERTON)

clandestinum with a tentative assessment of its yield of nutrients, <i>In-vivo</i> digestibility and (A. N. SAID)	Pasture— application of nitrogen and irrigation to, to enhance cattle production during the dry seasons in Uganda (R. R. TIHARU-
	HONDI, F. J. OLSEN and R. S. MUSANGI) 38(4)383 grasses in Tanzania, The effect of cutting
Observation—	frequency and cutting height on four
on lucerne as a pasture legume on volcanic ash soil at Njoro, Kenya (D. B. Thomas)	naturally occurring (E. G. VAN VOOR- THUIZEN)
on some grass/legume mixtures under grazing (A. V. BOGDAN and E. MWAKHA)	volcanic ash at Njoro, Kenya (D. B. THOMAS)
Some, on Coastal soils (J. MAKIN) 36(1)124	medium altitudes of Western Kenya, Oversowing improved (N. C. O. KEYA,
on the white Fulani (Bunaji) Zebu cattle of Northern Nigeria in a Southern Nigeria environment III. Feed intake, yield and composition of milk cows fed supplementary concentrates on pasture	F. J. Olsen and R. Holliday)
(E. A. OLALOKU and V. A. OYENUGA) 40(1)103	semi-arid areas of Kenya (E. B. SANDS,
on the Seasonal emergence of fruit flies on a Kenya coffee Estate and studies of	D. B. THOMAS, J. KNIGHT and D. J. PRATT)
the Pest status of <i>Ceratitis capitata</i> wied in coffee (R. O. ABASA) 39(2)144	species, Response of, in Eastern Uganda,
Oestrus and ovulation in <i>Bos indicus</i> heifers.	to phosphorus, sulphur and potassium (W. B. WENDT)
synchronization of, using an orally active	Seasonal crude protein content of samples
progestrogen (J. S. MacFarlane and R. Saleka)	obtained from a tropical range using oesophageal fistulated steers (E. A. A.
Oestrus and time of ovulation in Friesian cattle in Kenya (S. DE VRIES)	DRADU and G. N. HARRINGTON) 38(1)56 seed yield and quality of <i>Cenchrus ciliaris</i>
Optimum cutting period of silage maize in Western Kenya (R. D. SHELDRICK) 40(4)397	L., at Kongwa, Tanzania, Influence of farmyard manure and nitrogen fertilizers on sown (P. W. WIGG, M. A.
Orgyia mixta Snell. Charops sp. (Hymenoptera Ichneumonidae) a larval parasite of (J. MIGUNDA)	Owen and M. J. Mukurasi)
Orgyia mixta Snell. (Lepidoptera. Lymantriidae) a defoliator of exotic softwoods in	Pathogen, Host range studies on the, of Zebra disease of Agave hybrid No. 11648.
Kenya (O. Austara and J. Migunda) 36(3)298	( <i>Phytophthora nictianae</i> ) (D. J. Allen) 36(1)11 <sup>o</sup> Pathogenic importance of gastro-intestinal
Oversowing a Chloris gayana Kunth./Des- modium uncinatum Jacq. mixture in Hyparrhenia grassland (N. C. O. Keya, F. J. Olsen and R. Holliday) 37(4)286	nematodes for sheep and goats, in relation to the need for the economic development of the livestock industry of Sukumaland,
Oversowing improved pasture legumes in	KASIMBALA)
natural grassland of the medium altitudes of Western Kenya (N. C. O. KEYA, F. J. OLSEN and R. HOLLIDAY)	Pathogenic, <i>Phoma herbarum</i> Westend. a, of <i>Acacia</i> mearnsii de wild., in Kenya (T. W. OLEMBO)
Ovulation and oestrus in <i>Bos indicus</i> heifers, Synchronization of, using an orally active progestogen (J. S. MacFarlane and R.	Pawpaw, A note on a spacing and nitrogen fertilizer experiment with (P. J. North-wood)
SALEKA)	Perch, Nile ( <i>Lates</i> sp.) an observation of mass
Oxalate content of some commonly grazed pasture forages of Lango and Acholi Districts of Uganda (W. K. NDYANABO) 39(3)210	mortality on Lake Albert, Uganda (I. S. C. PARKER)
Palm wines, Congolese (Elaeis guineensis)	chicks on diets supplemented with fishmeal (J. A. OLUYEMI and V. A. OYENUGA) 40(2)157
(W. VAN PEE and J. C. SWINGS)	Permormance— The effects of non-genetic factors on dairy cattle, in East Africa I. A fixed model procedure for

season and parity influences 38(3)252 II. testing for season and parity effects 38(3)262 III. estimation of the seasonal and parity differences (G. H. KIWUWA) 38(3)273 of imported English Jerseys in Uganda, the (R. H. Phipps) 38(4)329 of a small vegetable market garden in Uganda (A. G. K. WILL) 38(1)8	citarus, Lake Rudolf fishmeal (B. LAKSES-VELA, H. BERG and J. HAUG)  Pigeon peas and beans in the Arusha area of Tanzania, population dynamics of Acanthomia spp. (Hemiptera. Coreidae) on (M. E. A. MATERU)	<b>37</b> (1)38 <b>6</b> (4)361
Pennisetum clandestinum with a tentative assessment of its yield of nutrients, In-vivo digestibility and nutrient value of Kikuyu grass (A. N. SAID) 37(1)15	(C. S. Koehler and K. O. Rachie) 30 Pigeon pea germplasm, Preliminary evaluation and utilization of, in Uganda (T. N. Khan and K. O. Rachie)	6(3)296 38(1)78
Pest(s)— in East Africa, A survey of sugar cane diseases and (P. F. Rogers and M. N. SIMBWA-BUNNYA)	Pines exotic East African, strength variations and correlations in, and their effect on engineering properties (D. N. PATERSON and P. A. CAMPBELL)  Pines, the action of copper fungicides in the control of Dothistroma Blight of—a pilot study (I. A. S. Carreon A. K. Hourt and and	<b>36</b> (1)7
(Acridoidea: Eumastaeidae) a (R. D. MACCUAIG and A. L. DAVIES) 37(4)272 status of thrips and lepidopterous species	study (I. A. S. GIBSON, A. K.HOWLAND and F. M. MUNGA)	6(1)139 6(2)200
on vegetables in Uganda (Z. M. NYIIRA) 39(2)131  Phoma herbarum Westend. a pathogen of Acacia mearnsii de wild. in Kenya (T. W.	Pineus sp. (Homoptera: Adelgidae), Insecticidal control of, in East Africa (J. A. ODERA) 3. Pinus kesiya in Zambia, clean cultivation and	
Phosphate— and lime on the establishment, producti-	the establishment of (F. Endean and B. E. Jones)	8(2)120
vity, nodulation and persistence of Desmodium intortum, Medicago sativa and Stylosanthes gracilis, The effect of	Austara) 30  Pinus plantations in Malawi, The toxicity of some insects against Manowia sp. (Acridoi-	<b>6</b> (1)114
(F. J. OLSEN and P. G. MOE)	dea:Eunastacidae) a pest of (R. D. MACCUAIG and A. L. DAVIES) 3'  Pinus radiata, Dothistroma Blight of, field control of, using copper fungicide sprays	
Phosphorus and copper on grain yield of wheat on a copper deficient soil, The effect of nitrogen (W. W. WAPAKALA) 38(3)229	(I. A. S. GIBSON)	
Phosphorus and potassium determination in coffee plant and mulching materials, Automated methods for nitrogen (B. S. KIMEU and E. A. ADUAYI) 38(2)207	Plant(s)— analysis, rapid routine soil and, without automatic equipment	
Phosphorus, sulphur and potassium, response of pasture species in Eastern Uganda to (W. B. WENDT)	I. Routine soil analysis 3' II. Routine plant analysis (H. L. FOSTER)	
Physiological factors, The effect of spacing on growth development and yield of single and multishoot plants of cassava (Manihot esculenta Grantz) II (B. A. C. ENYI) 38(1)27	coffee, and mulching materials, Automated methods for nitrogen, phosphorus and potassium determination	
Physiology of a semi-desert antelope, the dik dik, Studies on the environmental (A. SCHOEN)	ADUAYI)	•
Physiology of the bushbuck, the reedbuck and the Uganda Kob, The effect of heat stress and water deprivation on the environmental	Busuulwa)	<b>8</b> (3)298
(A. SCHOEN)	PRATT) populations and spacing I. soya bean agronomy in Uganda (C. L. A. LEAKEY	<b>36</b> (1)49
Picloran and 2, 4-D/picloran mixtures and additional treatment with picloran granules,  The effect of foliar spraying of Acacia	Plantations, The toxicity of some insects against Manowia sp. (Acrididea: Euma	37(3)201
hockii de wild. with (G. N. HARRINGTON) 37(3)197 Pig and chick tests of a sample from Citharinus	MacCuaig and A. L. Davies	<b>37</b> (4)272

Population dynamics of Acanthomia spp.	C. T. C. WIACTARLANE and IX.	36(4)35
(Hemiptera. Coreidae) on beans and pigeon		
peas in the Arusha area of Tanzania	Properties engineering, strength variations and	
(M. E. A. MATERU	correlations in East African exotic pines and	
Poria root disease of exotic forest trees in	their effect on (D. N. PATERSON and P. A.	36(1)
East Africa (M. H. Ivory)	CAMPBELL)	30(1)
Potassium deficient soils in Uganda, The		
identification of potentially (H. L. FOSTER) 37(3)224	Protein—	
Potassium determination in coffee plant and	content of samples obtained from a	
mulching materials, Automated methods	tropical range pasture using oesopha-	
for nitrogen, phosphorus and (B. S. KIMEU	geal fistulated steers, seasonal crude	
and E. A. ADUAYI) 38(2)207	(E. A. A. Dradu and G. N.	
Potassium, phosphorus and sulphur, pasture	HARRINGTON)	38(1)5
species response to, in Eastern Uganda	leaf, content of some Kenya vegetables	
(W. B. WENDT)	(Ś. K. IMBAMBA)	38(3)24
Potato clonal variation with respect to the	and sugar content of soybean seed,	
relation between fruit set and tuber yield	Effect of puberulent genotype on soil	
(Haile-Michael Kidane Miriam and S. J.	(P. R. RUBAIHAYO, H. H. HADLEY and	
Peloquin) 40(3)256		38(2)17
Potentially valuable crop for agricultural	(Pseudomonas solanacearum), Resistance of	. /
diversification in Central Uganda, soya-	groundnut varieties of bacterial wilt, in	
beans as a (C. L. A. LEAKEY and P. R.	Uganda (M. SIMBWA-BUNNYA)	37(4)34
_ RUBAIHAYO) 36(1)39	Puberulent genotype on oil, protein and sugar	- , , , , , ,
Pot tests, crop response to single superphos-	content of soybean seed, Effect of (P. R.	
phate in Uganda using (H. L. Foster) 36(2)202	RUBAIHAYO, H. H. HADLEY and T. HYMO-	
Praying mantis Sphodromentis sp. as a		38(2)17
predator of the giant looper Ascotis sele-	Punch card method for the identification of	30(2)11
naria reciprocaria Walk, in Kenya coffee,	East African grasses based on vegetative	
The. Laboratory evaluation (R. O. ABASA	characters (M. D. Gwynne and M. S.	
and W. M. MATHENGE) 37(2)177	NDAWULA-SENYIMBA)	36(4)33
Predator of the giant looper Ascotis selenaria		30(4)33
reciprocaria Walk. in Kenya coffee, The	Pyrethrum aerial sprays against Glossina	
praying mantis Sphodromantis sp. as a:	swynnertoni Aust. in savannah woodland,	
Laboratory evaluation (R. O. ABASA and	An attempt to reduce the cost of (C. S.	
A. M. MATHENGE) 37(2)177	TARIMO, J. D. PARKER and J. M. KAHUM-	20(1)4
Preliminary investigations with Arabica coffee	BURA)	38(1)4
in a root observation laboratory in Kenya	Pyrethrum (Chrysanthemum cineraria-efolium),	
(P. A. Huxley and A. Turk) 40(3)300	Effect of acidity and cation content of	25(4)0
Preliminary selection of pasture plants for the	nutrient supply on yield of (A. PINKERTON)	37(4)8
semi-arid areas of Kenya (E. B. Sands,	Quality evaluation of four widely distributed	
D. B. THOMAS, J. KNIGHT and D. J. PRATT) 36(1)49	native grasses in Tanzania (E. G. VAN	
Production characteristics of Friesian and		<b>35</b> (4)38
Jersey dairy cattle on privately owned farms	Radopholus similis from Tanzania and Kenya,	
in Kenya (G. H. KIWUWA) 39(3)289	The burrowing nematode (B. W. NGUNDO	
Production, cattle, during the dry seasons in	and D. P. TAYLOR)	38(4)40
Uganda, Application of nitrogen and	Range cattle, The estimation of liveweight	
irrigation to pasture to enhance cattle (E. R.	from Heart girth within specified age/sex	
Tiraruhondi, F. J. Olsen and R. S.	group of Kenya (D. L. Young)	38(2)19.
	Range pasture, tropical, seasonal crude	
, , , , , , , , , , , , , , , , , , , ,	protein content samples obtained from a,	
Production, grain and mulch, from maize in	Using oesophageal fistulated steers (E. A. A.	
coffee growing areas of Kenya: effects of	Drai u and G. N. Harrington,	38(1)5
spacing, fertilizers application and variety	Rangeland, mistblower application of	
(A. M. KABAARA and B. S. KIMEU) 38(4)334	chemicals to control bush in (G. W. IVENS)	37(2)17
Productivity and botanical composition of	Rations, utilization of coffee hulls in cattle	
some selected grass/legume pasture mixtures	fattening (H. P. LEDGER and A. D. TILLMAN)	37(3)23
at different seeding rates, the (F. J. OLSEN	Ratoon stunting disease of sugar cane in	` ′
and E. R. TIHARUHONDI) 38(1)16	Kenya (M. P. EARLY)	39(1)5
Productivity of Napier and Guatemala	Reedbuck and the Uganda kob, the effect of	(-)-
grasses in Western Kenya, Effect of cutting	heat stress and water deprivation on the	
frequency (E. Mwakha) 37(3)206	environmental physiology of the bushbuck,	
Progress from half-sib selection in Kitale		<b>37</b> (4)32.
Station Maize (S. A. EBERHART and M. N.	Relation, the free water intake of impala in, to	(1)02
HARRISON) 30(1)12	water content of their food (P. J. JARMAN)	38(4)34
Progestogen, an orally active, synchronization	Reproductive behaviour, The Mediterranean	20(1)54
of oestrus and ovulation in Bos indicus	fruit fly, Ceratitis capitata wied. Laboratory	

investigation of its, in Coffea arabica in	Rot of vanilla (Vanilla fragrans (Salisb)	
Kenya (R. O. Abasa) 37(3)181	(Ames)) the role of fungi and cultural factors	
Residual effects of NPK fertilizer application	in the etiology of root (C. L. A. Leakey)	<b>36</b> (2)20°
on the yield of maize and pasture on a	Savannah woodland, An attempt to reduce the	20(2)20
Ferrisol at Morogoro (W. Y. F. MARANDU,	cost of pyrethrum aerial sprays against	
A. P. Uriyo and H. O. Mongi) 40(4)400	Glossina swynnertoni Aust, in (C. S. TARIMO.	
	J. D. PARKER and J. M. KAHUMBURA)	38(1)4
Response—	Scales, white sugar cane (Aulacaspis spp.)	
adaptation trends in the growing wether	(Diaspididae: Hemiptera) in East Africa.	
and steer, metabolism of urea nitrogen	with notes on their natural enemies (D. J.	
and (C. N. KARUE, J. L. EVANS and	GREATHEAD)	36(1)7
J. G. WELCH)	Seasonal crude protein content of samples	
crop to single superphosphate in Uganda,	obtained from a Tropical range pasture	
using pot tests (H. L. Foster)	using oesophageal fistulated steers (E. A. A.	20(1) #
fertilizer to wheat in Kenya (J. F. Seitzer,	DRADU and G. N. HARRINGTON)	38(1)5
M. J. Butt and H. A. Mulamula) 36(1)131	Seasonal variations in starch content of	
of pasture species in Eastern Uganda to	different parts of Arabica coffee trees, a	2((1)
phosphorus, sulphur and potassium	note on (R. Z. PATEL)	<b>36</b> (1)
(W. B. WENDT)	Seasons in Uganda, Application of nitrogen and irrigation to pasture to enhance cattle	
wilt ( <i>Pseudomonus solanacearum</i> ) in Uganda	production during the dry, in Uganda	
(SIMBWA-BUNNYA) 37(4)341	(E. R. TIHARUHONDI, F. J. OLSEN and R. S.	
Restrictions, The effect of short-term cash, on		<b>38</b> (4)38:
the choice of small holder farming systems	Seed-beds, comparison of, for oversowing a	30(1)30.
(J. P. G. WEBSTER) 37(4)331	chloris gayana kunth./ Desmodium uncinatum	
Retention, nitrogen of cattle, the effects of	Jacq. mixture in Hyparrhenia grassland	
hexoestral implantation on carcass analysis,	(N. C. O. KEYA, F. J. OLSEN and R.	
energy balance, and (A. ROGERSON and	Holiday)	37(4)28
H. P. LEDGER)	Seed, effect of puberulent genotype on oil,	
Robusta coffee, the yeast flora of fermenting	protein and sugar content of soybean	
(W. VAN PEE and J. CASTELEIN)	(P. R. RUBAIHAYO, H. H. HADLEY and T.	
Rocks, in Uganda, Fertilizer recommendations	HYMOWITZ)	<b>38</b> (2)17:
for cereals grown on soils derived from	Seed rates trial, A linseed (D. D. A. NICHOL-	0F(0)1.4
volcanics (H. L. Foster) 38(3)303		<b>37</b> (2)140
Rodolia cardinalis Muls., The rediscovery in	Seed yield and quality of Cenchrus ciliaris L.,	
Kenya of two introduced Coccinellids	at Kongwa, Tanzania, influence of farmyard	
(Cryptolaemus montrouzieri Muls., and	manure and nitrogen fertilizers on sown pastures (R. M. WIGG, M. A. OWEN and	
Rodolia cardinalis Muls.) (D. J. GREATHEAD) 38(2)214		<b>38</b> (4)36
Role of fungi and cultural factors in the	Seeding rates, The productivity and botanical	50(1)50
etiology of root rot of vanilla (Vanilla	composition of some selected grass/legume	
fragrans (Salisb.) (Ames)) in Uganda (C. L. A. LEAKEY) 36(2)207	pasture mixtures at different (F. J. OLSEN	
(C. L. A. LEAKEY) 36(2)207 Root and shoot, a study of, on three grass	and E. R. TIHARUHONDI)	38(1)10
species in Kenya (R. Taerum)	Seedlings, Arabica coffee, observations of the	
Root and shoot, comparative growth studies	water culture technique for studying the	
on six grasses in Kenya (R. Taerum) 36(1)94	effects of copper concentrations on	<b>38</b> (1)62
Root nematode Tylenchulus semipenetrans,	Seedlings, coffee, grown in nutrient solutions,	
from Tanzania with notes on its known	Effects of cuprous oxide (copper) on	
distribution in Kenya The citrus (D. P.	grown and mineral composition of coffee	27/2\10/
Taylor and B. W. Ngundo)		<b>37</b> (3)18:
Root rot of vanilla (Vanilla fragrans (Salisb)	Seedlings development of Ensete spp., The	0=(0)1.5
(Ames)) in Uganda, the role of fungi and	germination and (T. BEZUNEH)	37(2)15
cultural factors in the etiology of (C. L. A.	Selection in the rice variety Kihogo red for	
. Leakey)	yield improvement (J. H. Monyo, D. R.	39(2)149
Root-rot Cylindrocarpon of tea in Kenya		39(2)14.
(J. M. Kori and J. J. Ondieki) 37(3)212	Selection preliminary, of pasture plants for the	
Root-splits, the establishment of desirable	semi-arid areas of Kenya (E. B. Sands, D. B. Thomas, J. Knight and D. J. Pratt)	36(1)45
grass/legume mixtures in unimproved grass-	Selection, introduction and testing of soya-	50(1)1.
land by planting (N. C. O. KEYA, F. J. OLSEN	beans in Uganda (P. R. Rubaihayo and	
and R. HOLLIDAY) 3/(4)200	C. L. A. LEAKEY)	<b>36</b> (1)7
Root tuber yield and yield attributes, The	Semi-arid areas of Kenya, preliminary selec-	
effects of spacing on growth, development	tion of pasture plants for (E. B. SANDS,	
and yield of single and multishoot plants of	D. B. THOMAS, J. KNIGHT and D. J. PRATT)	36(1)4
cassava (Manihot esculenta Grantz) I	Semi-arid central Tanzania, The role of sown	1

pastures in (P. M. WIGG) 38(4)375	coastal, some, Observations on (J. MAKIN) 36(1)12
Setaria sphacelata, Digestibility and feed	derived from volcanic rocks in Uganda,
intake investigations at different stages of	Fertilizers recommendations for cereals
growth of Brachiaria ruziziensis, Chloris	grown on (H. L. Foster) 38(3)30 effect of nitrogen, phosphorus and copper
gayana and, using Corriedale wether sheep.  I. Digestibility and voluntary intake (S. V.	on grain yield of wheat on a copper
Soneji, R. S. Musangi and F. J. Olsen) 37(2)125	deficient, The (W. W. WAPAKALA) 38(3)22
II. Chemical composition and yield (S. V.	fertility problems in the West Lake Region
Soneji, R. S. Musangi and F. J. Olsen) 37(4)267	of Tanzania, including the effects of
Seventy years with wheat in Kenya (F. F.	different forms of cultivation on the
PINTO and E. A. HURD (Special issue) 36(1)1	fertility of some Ferralsols, Some (J. P.
Sex/age groups of Kenya range cattle, The	Moberg)
estimation of liveweight from Heart girth	fertility studies on loam soils for pasture
within specified (D. L. Young) 38(2)193	development in Uganda: Pot experi-
C)	ments (E. A. A. DRADU) 40(2)12
Sheep—	in Uganda, Liming continuously cultiva-
and cattle ranch in the Kenya Highlands,	ted (H. L. Foster) 36(1)58
Management and I tilization of Thompson's gazelles on a (H. HVIBERG-	plant analysis without automatic equip- ment, Rapid routine II. Routine plant
Hansen)	analysis (H. L. Foster) 38(2)13
and goats, The pathogenic importance of	Phosphate sorption capacity in relation to
gastro-intestinal nematodes for, in	properties of several types of Kenya
relation to the need for the economic	(G. HINGA) 38(4)4(4
development of the livestock industry	The identification of potentially potassium
of Sukumaland, Tanzania (B. Mc-	deficient, in Uganda (H. L. Foster) 37(3)22
Culloch and S. Kasimbala) 36(1)20	Some aspects of supplementary feeding of
Digestibility and feed intake investigations	dairy cows in the Lake crescent area of
at different stages of growth of	Uganda (R. H. PHIPPS)
Brachiaria ruziziensis, Chloris gayana and Setaria sphacelata using corriedale	Some chemical and mineralogical properties
wether.	of four soils of the West Lake Region of
I. Digestibility and voluntary intake. 37(4)267	Tanzania (J. P. Moberg) 39(1)4  Some host factors affecting inoculation of
II. Chemical composition and yield	cacao seedlings with Verticillium dahliae
(S. V. Soneji, R. S. Musangi and	(A. M. EMECHEBE) 40(3)2?
F. J. Olsen) 37(4)267	Some pathogen factors affecting inoculation of
Sitophilus zeamais Motshulsky and Ephestia	cacao seedlings with Verticillium dahliae
cautella (walker), Activity of two juvenile	(A. M. EMECHEBE) 40(2)16
hormone analogues with Heliothis armigera	Some patterns of response to climate by the
(Hubner) (W. R. Bransby-Williams) 38(2)170	Zambian goat (A. R. Quarterman and
Shoot—	M. P. Broadbent)
and root growth, a study of, on three	Some observations on coastal soils (J. Makin) 36(1)12
grass species in Kenya (R. TAERUM) 36(2)155	Sorghum, Effects of defoliation at flag leaf
and root growth, comparative studies on	stage and time of anthesis on the yield of (B. A. C. Enyi)
six grasses in Kenya (R. TAERUM) 36(1)94	(B. A. C. ENYI) 38(4)4.4 Sorghum germ-plasm, Evaluation and utiliza-
Softwoods	tion of (B. N. Majisu) 37(2)12
exotic, in East Africa, Gonometa podocarpi	Sorghum grain, Effects of autoploidy on
Aur. (Lepidoptera. Lasiocampidae) a	(B. N. Majisu)
defoliator of, The biology and life cycle	Sorghum improvement, Some cytological
at Muko, Kigezi district in Uganda	aspects of autotetraploid (B. N. MAJISU) 37(1):
(O. Austara)	Sorghum improvement tetraploid, Genetic
exotic, in East Africa, Host list and	male sterility in (B. N. Малѕи) 36(3)24
distribution of lepidopterous defoliators	Sorghum varieties and hybrids in East African
of (O. Austara and T. Jones) 36(4)401 exotic, in Kenya. <i>Orgyia mixta</i> Snell	environments, The yield stability of (B. N.
(Lepidoptera. Lymantriidae) a defo-	MAJISU and H. DOGGET) 38(2)19 Sorghums, origin and evolution of Guinea
liator of (O. Austara and J. Migunda) 36(3)298	(J. M. J. DE WET, J. R. HARLAND and B.
	KURMAROHITA)
Soil(s)—	Sorghum, The relation between simulated
and plant analysis without automatic	armyworm damage and crop-loss in maize
equipment, Rapid routine. I. Routine	and (E. S. Brown and A. K. A. Mohamed) 37(3)23
soil analysis (H. L. Foster)	
at Njoro, Kenya, Observations on lucerne	Soyabean(s)—
as a pasture legume on volcanic ash (D. B. THOMAS)	agronomy in Uganda I. Plant populations
(2. 2. 1	and spacing (C. L. A. LEAKEY and
2	0

P. R. Rubaihayo) 37(2)201 as a potentially valuable crop for agricultural diversification in Central Uganda (C. L. A. Leakey and P. R. Rubaihayo) in Uganda, Introduction, testing and selection of (P. R. Rubaihayo and C. L. A. Leakey) 36(1)77 seed, Effect of puberulent genotype on oil, protein and sugar content of (P. R. Rubaihayo, H. H. Hadley and T.	trends in the (C. N. KARUE, J. L. EVANS and J. G. WELCH)
HYMOWITZE) 38(2)175 Spacing and nitrogen fertilizer experiment with pawpaw, A note on a (P. J. North-	Sterility male genetic, in tetraploid sorghum
WOOD) 36(1)45	improvement (B. N. Majisu) 36(3)243
Spacing, effects of, fertilizer application and variety, Grain and mulch production from maize in coffee growing areas of Kenya (A. M. KABAARA and B. S. KIMEU)  Spacing, The effects of, on growth, development of cassava (Manihot esculenta Grantz)  I. Root tuber yield and yield attributes 38(1)27	Study(ies)— Chemical and microbiological, on Congolese Palm wines (Elaeis guineensis) (W. VAN PEE and J. C. SWINGS) 36(3)311 comparative, shoot and root growth on six grasses in Kenya (R. TAERUM) 36(1)94 host range, on the pathogen of Zebra
II. Physiological factors (B. A. C. Envi) 38(1)27	disease of Agave hybrid 11648 Phytoph-
Species—	thora nicotianae (D. J. Allen) 36(1)119 of the biology of Cyperus rotundus L.
of Cynodon L.C. Rich (Gramineae) Geographic distribution of (J. R. HARLAND, J. M. J. DE WET and K. M. RAWAL)	Early growth and vegetative reproduction strategy (F. NYAHOZA) 39(2)120 on oversowing of natural grasslands in Kenya.
pasture, Response of, to phosphorus, sulphur and potassium in Eastern Uganda (W. B. WENDT) 36(2)211 three grass in Kenya, A study of root and shoot growth on (R. TAERUM) 36(2)155	I. The effects of seed threshing, scarification and storage on the germination of <i>Desmodium uncinatum</i> (Jacq) DC. (N. C. O. KEYA
Sphodromantis sp. as a predator of the giant looper, Ascotis selenaria reciprocaria walk. in Kenya coffee: Laboratory evaluation, The praying mantis (R. O. ABASA and	and C. L. M. VAN EIJNATTEN) 40(3)261  II. Effects of seed inoculation and pelleting on the nodulation and productivity of <i>Desmodium uncinatum</i> (Jacq) DC. (N. C. O. KEYA
A. M. MATHENGE)	and C. L. M. VAN EIJNATTEN) 40(4)351  III. The seeding rates for the establishment of <i>Desmodium uncinatum</i> (Jacq) DC. when oversown or
and 2, 4-D/picloram mixtures and additional treatment with picloram granules, The effect	sod-seeded in <i>hyparrhenia</i> grassland (N. C. O. Keya and C. L. M. van Eijnatten)
Sprays, copper fungicide, Field control of Dothistroma Blight of <i>Pinus radiata</i> using	on the soil atmosphere composition under maize, grass and bare fallow in Western Kenya (P. J. M. COOPER)
Stainers, cotton, <i>Dysdercus</i> spp. (Hem., Pyrrhocoridae) in the laboratory, A modified Geering cage for breeding (J. B. MUTHAMIA) 38(1)75	on the hydrocynic acid contents of some local varieties of cassava (Mahihot esculenta Grantz) and some traditional cassava food products (A. T. D.
Stallfeeding experiments with beef cattle in Southern Malawi (A. T. Spurling and	GONDWE)
D. Spurling)	growth of boran and crossbred steers at Kongwa, Tanzania (P. M. WIGG and M. A. OWEN) 38(4)361
Steer(s)— crossbred at Kongwa, Tanzania, Studies on water consumption, night grazing	Study, A, on three grass species in Kenya, of root and shoot growth (R. TAERUM) 36(2)155 Study, A, pilot, of the action of copper fungicides in the control of Dothistroma Blight of
on water consumption, highly grazing and growth of boran and crossbred (P. M. Wigg and M. A. Owen) 38(4)361 growing wether and, Metabolism of urea nitrogen and adaptation response	pines (I. A. S. GIBSON, A. K. HOWLAND and F. M. MUNGA)

nodulation and persistence of Desmodium	Influence of farmyard manure and nitro-	
intortum, Medicago sativa and (F. J. Olsen	gen fertilizers on sown pastures, seed	
and P. G. Moe) 37(1)29	yield and quality of Cenchrus ciliaris L.,	
Sugar cane diseases and pests in East Africa,	at Kongwa, (P. M. WIGG, M. A. OWEN	
A survey of (P. F. Rogers and M. N.	and N. J. MUKURASI)	38(4)3
SIMBWA-BUNNYA)	role of sown pastures in semi-arid central,	
Sugar cane diseases of potential importance	The (P. M. WIGG)	
in East Africa (P. F. Rogers) 37(1)93	Some newly recorded diseases of minor	
Sugar cane, inducement of yellow wilt	horticultural crops in (D. J. ALLEN)	37(1).
symptoms of, under controlled conditions	Some soil fertility problems in the West	
(B. DE L. INNIS) 37(1)49	Lake Region of, including the effects of	
Sugar cane scales, white (Aulacaspis spp.)	different forms of cultivation on the	
(Diaspididae, Hemiptera) in East Africa,	fertility of some Ferralsols (J. P.	29(1)
with notes on their natural enemies (D. J. Greathead) 36(1)70	MOBERG)	38(1).
GREATHEAD)	grazing and growth of boran and cross-	
Sugar content of soyabean seed, Effect of	bred steers at Kongwa, (P. M. Wigg	
puberulent genotype on oil, protein and (P. R. Rubaihayo, H. H. Hadley and T.	and M. A. Owen)	38(4)3/
HYMOWITZ)	Sukumaland, The pathogenic importance	30(4)30
Sukumaland, Tanzania, sheep and goats, The	of gastro-intestinal nematodes for sheep	
pathogenic importance of gastro-intestinal	and goats in relation to the need for the	
nematodes for, in relation to the need for the	economic development of the livestock	
economic development of the livestock	industry of (B. McCulloch and S.	
industry of (B. McCulloch and S. Kasim-	KASIMBALA)	36(1)2
BALA)	Territorial maize variety trials in 1966/70	` ,
Sulphur, phosphorus and potassium, The	(A. BOLTON)	37(2)10
response of pasture species to, in Eastern	The effect of cutting frequency and cutting	
Uganda (W. B. WENDT) 36(2)211	height on four naturally occurring	
Superphosphate, in Uganda, Comparison of	pasture grasses in (E. G. VAN VOOR-	
the yield response of groundnuts to single	THUIZEN)	37(1)25
and triple (H. L. FOSTER) 38(2)103	western, The long-term effects of fertili-	
Superphosphate, single, Crop response to,	zers, farmyard manure and leys at	
using pot tests, in Uganda (H. L. Foster 36(2)200	Mwanhala (M. A. Scaife)	37(1)
Survey of cocoa disease in Uganda (S.	Tea in Kenya, Cylindrocarpon root rot of	
MATOVU)	(J. M. Kori and J. J. Ondieki)	37(3)21
Survey of sugar cane diseases and pests in	Technique for root cuttings of <i>Pinus radiata</i>	26(4)26
East Africa, A (P. F. Rogers and M. N.	in Kenya, A (M. H. Ivory)	36(4)33
SIMBWA-BUNNYA)	Temperature gradients in the vicinity of the ground, A differential themistor thermo-	
The heritability and the economic import-	meter for measuring (D. R. Johnstone)	37(4)30
ance of nipple numbers in (J. A. OLUYEMI	Testing, Introduction, and selection of soy-	31(4)30
and EBUN Babatola) 38(3)215	beans in Uganda (P. R. RUBAIHAYO and	
Synchronization of oestrus and ovulation in	C. L. A. LEAKEY)	36(1)7
Bos indicus heifers using an orally active	Tests of insecticides against Pineus spp. in	00(1)/
progestogen (J. S. MACFURLANE and R.		36(2)20
SALEKA)	Tests pot, crop response to single super-	(-/
	phosphate in Uganda, using (H. L. Foster):	36(2)20
Tanzania—	Tetraploid sorghum improvement, Genetic	
Arusha area of, Population dynamics of	male sterility in (B. N. MAJISU)	36(3)24
Acanthomia spp. (Hemiptera. Coreidae)	The apparent digestibility of nutrients and	
on beans and pigeon peas in (M. E. A.	energy values of some oilseed meals and	
MATERU)	three commonly used cereal grains fed to	
A quality evaluation of four widely distributed native grasses in (E. G. van	pigs (V. A. OYENUGA and B. L. FETUGA) 4	<b>40</b> (4)38
	The effect of N.P. fertilizers on the produc-	
VOORTHUIZEN)	tivity of Hyparrhenia grassland (N. C. O.	20/2)10
from, and Kenya, The (B. W. NGUNDO	KEYA)	39(2)19
and D. P. TAYLOR) 38(4)405	mineral composition of five transcal grasses	
citrus root nematode Tylenchulus semi-	mineral composition of five tropical grasses (J. A. FALADE)	40(4)24
penetrans from, The, with notes on its	The effect of rainfall, soil moisture and	<b>40</b> (4)34
known distribution in Kenya (D. P.	harvesting intensity on grass production on	
TAYLOR and B. W. NGUNDO)	two rangeland sites in Kenya (J. T. Cassady)	39(1)2
dynamic aspects of the secondary vegeta-	The effect of soil aggregate size on seedling	37(1)2
tion in Arusha National Park, The	emergence and early growth (M. S. Taylor)	40(2)20
(D. F. VESEY-FITZGERALD) 38(3)314	The effect of the level of cotton seed meal in	.0(2)20

the dairy concentrate on milk yield and	Trial(s)—
composition and on estimated pasture	A linseed rates (D. D. A. NICHOLSON) 37(2)146
Consumption in the Lake Crescent Area of	at Siamambo, Zambia, wood quality of
Uganda (D. A. CHRISTENSEN, E. J. IPSEN	Eucalyptus grandis (Hill) Maiden in
and S. V. Soneji) 39(2)165	fertilizer (A. S. Hans and J. Burley) 38(2)157
The effects of varying level of palm oil in a	of fungicides for control of terminal
constant high protein diet on performance	crook <i>Pinus radiata</i> in Kenya (F. K.
and carcass characteristics of the growing	ARAP SANG and F. M. MUNGA) 39(1)41
pig (B. L. Fetuga, G. M. Babatunde and V. A. Oyenuga)	on fire-cured tobacco in Uganda, Fertilizer
V. A. OYENUGA)	(H. L. Foster)
eminii Engl. in Mabira Forest, Uganda	Some preliminary results of trap-fishing
(A. U. OFONG)	for crabs (J. R. HEATH) 37(2)142
The nature of soils and pH changes in land	Territorial maize variety, in Tanzania
reclaimed for arable use in the Yala swamp	1966/70 (A. BOLTON) 37(2)109
(N. N. NYANDAT)	Tropical range pasture, Seasonal crude
The neglected side of black-pod control	protein content samples obtained from
(A. A. ADEBAYO) 40(1)72	a, using oesophageal fistulated steers (E. A. A. Dradu and G. N. Harring-
The nutritive value of herbage in semi-arid	TON)
lands of East Africa.	Tylenchulus semipenetrans from Tanzania with
I. chemical composition (C. N. KARUE) 40(1)89	notes on its known distribution in Kenya,
II. seasonal influence on the nutritive value	The citrus root nematode (D. P. Taylor and
of Themeda triandra (C. N. KARUE) 40(4)372	B. W. NGUNDO) 38(4)407
The nutritive value of some Nigerian feeds and	Trypanosomiasis cattle, in an endemic area,
foods. I. Evaluation with rats (M. C. NJIKE,	The effect of a block treatment regimen
A. U. MBA and V. A. OYENUGA)	using Ethidium (P. M. MWAMBU) 36(4)414
The nutritive value of various growth stages of	The use of raw peanut meal in practical chick
Pennisetum purpureum (J. F. Odhiambo) 39(3)325	diets (S. A. Offiong, C. J. Flegal and
The performance of imported Kenya and	C. C. Sheppard) 39(4)344
American Jerseys in Uganda (R. H. Phipps) 39(4)381	T T . 1
The presentation of central tendencies in	Uganda—
rainfall statistics (R. C. HILLS)	A note on the occurrence of Zabrotes
Themeda triandra, Some aspects of the ecology of (M. S. NDAWULA-SENYIMBA)	subfasciatus Boh., Coleoptera (Bruchidae) on legumes in (J. C. DAVIES) 37(4)294
	Application of nitrogen and irrigation to
Thermometer, A differential thermistor, for	pastures to enhance cattle production
measuring temperature gradients in the	during the dry seasons in (E. R.
vicinity of the ground (D. R. JOHNSTONE) 37(4)300	Tiharuhondi, F. J. Olsen and R. S.
Thomsons' gazelles, management and utiliza-	Musangi) 38(4)383
tion of, on a cattle and sheep ranch in the	central, Soybeans as a potentially
Kenya Highlands (H. HVIDBERG-HANSEN) 36(4)322	valuable crop for agriculture diversifi-
Tobacco, Fertilizer trials on fire-cured, in	cation in (C. L. A. LEAKEY and P. R.
Uganda (H. L. Foster) 38(4)394	RUBAIHAYO) 36(1)39
Toxicity of some insects against Manowia sp.	Comparison of the yield response of
(Acridoidea: Eumastacidae) a pest of Pinus	groundnuts to single and triple super-
plantations in Malawi, The (R. D.	phosphate in (H. L. Foster) 38(2)103
MACCUAIG and A. L. DAVIES) 37(4)273	Crop response to single superphosphate in using not tests (H. L. FOSTER) 37(1)63
Toxicity of synergized pyrethrum to Acan-	In daing pot tests (11: 2: x ob)
thomia spp. I—Acanthoma tomentosicollis	Eastern, Response of pasture species in, to phosphorus, sulphur and potassium
stål. (M. E. A. MATERU and R. A. MAKUSI) 39(2)141	(W. B. WENDT)
Toxicity of technical endosulfan applied	Fertilizer recommendations for cereal
topically to Acanthomia spp. (Correidae:	grown on soils derived from volcanic
Hemiptera) (M. E. A. MATERU and R. A.	rocks in (H. L. FOSTER) 38(3)303
Makusi) 37(4)313	Fertilizer trials on fire-cured tobacco in
Treatment block, regimen, Effects of, using	(H. L. FOSTER) 38(4)394
Ethidium, on cattle trypanosomiasis in an	Introduction testing and selection of
endemic area (P. M. MWAMBU) 36(4)413	soybeans in (P. R. Rubaihayo and
Trees, Arabica coffee, A note on the seasonal	C. L. A. LEAKEY) 30(1)//
variations in starch content of different	kob. The effect of heat stress and water
parts of (R. Z. PATEL) 36(1)1	deprivation on the environmental
Trends adaptation, response and metabolism	physiology of the bushbuck, the reed- buck and the (A. SCHOEN) 37(1)1
of urea nitrogen in the growing wether and	
steer (C. N. KARUE, J. L. EVANS and J. G.	Lake Albert, An observation of mass
WELCH) 36(1)88	mortality of Nile perch (Lates sp.) on

(I. S. C. PARKER)	ment for lactating dairy cattle grazing improved pastures in Uganda (J. MUGERWA,
supplementary feeding of dairy cows in (R. H. Phipps)	MARY P. LAWRENCE and D. A. CHRISTEN- SEN)
Liming continuously cultivated soils in	Value, Food and flourine content of Kenya
(H. L. FOSTER)	Lake fish (H. Bergh and J. Haug) 36(4)292 Valuable potential crop, Soybeans as, for
Muko, in Kigezi district, Gonometa podocarpi Aur. (Lepidoptera. Lasio-	agricultural diversification in central
campidae) a defoliator of exotic soft-	Uganda, a (C. L. A. LEAKEY and P. R.
woods in East Africa, The biology and	RUBAIHAYO) 36(1)39
life cycle at (O. Austara)	Vanilla (Vanilla fragrans (salisb.) (Ames) The
Notes on the control and biology of	role of fungi and cultural factors in the
Heliothis armigera (Hub) on pigeon	etiology of root rot of, in Uganda (C. L. A.
pea in (C. S. Koehler and K. O.	LEAKEY)
RACHIE)	(Vanilla fragrans (salisb.) (Ames) The role of
Performance of a small vegetable market	fungi and cultural factors in the etiology of
garden in (A, G, K, WILL)	root rot of vanilla in Uganda (C. L. A. Leakey)
in, The (H. R. Phipps) 38(4)329	Variations, A note on the seasonal, in starch
Preliminary evaluation and utilization of	content of different parts of Arabica coffee
pigeon pea germplasm in (T. N. Khan	trees (R. Z. PATEL) 36(1)1
and K. O. RACHIE) 38(1)78	Variations in the level of Colletotrichum
Resistance of groundnut varieties of	coffeanum Noack. in the bark of Coffea
bacterial wilt (Pseudomonas solana-	arabica cultivars (S. K. MULINGE)
cearum) in (M. SIMBWA-BUNNYA) 37(4)341	Variations, strength and correlations in East
Serere, Effects of inoculation and fertilizers on <i>Desmodium intortum</i> at (W. B.	African exotic pines and their effect on engineering properties (D. N. PATERSON and
WENDT)	P. A. CAMPBELL)
Soybean agronomy in, I. Plant popula-	Varieties and hybrid in East African environ-
tions and spacing (C. L. A. LEAKEY and	ment, The stability of sorghum (B. N.
P. R. RUBAIHAYO) 37(3)201	Majisu and H. Dogget) 38(2)179
The identification of potentially potassium	Variety, Effects of spacing, fertilizer applica-
deficient soils in (H. L. Foster) 37(3)224	tion and grain and mulch production from
The incidence of Haematoxenus veliferus	maize in coffee growing areas of Kenya
uilenberg 1964 in cattle in Serere and	(A. M. KABAARA and B. S. KIMEU) 38(4)334
Kyoga counties of (A. K. OTENG and	Vegetable market garden in Uganda, Performance of a small (A. G. K. WILL) 38(1)8
G. M. ODEKE) 37(2)212 Urea, Metabolism of dietary, by Bos indicus	ance of a small (A. G. K. WILL) 38(1)8 Vegetables in Kenya, Leaf protein content of
(Boran) and <i>Bos taurus</i> (Hereford) steers	some (S. K. IMBAMBA)
(C. N. KARUE, J. L. EVANS and A. D.	Vegetation of Kekopey, a Kenya cattle ranch
TILLMAN) 38(1)94	(S. A. QVORTRUP) 40(4)439
Urea nitrogen, Metabolism of, and adaptation	Vegetation in Arusha National Park, Tanzania
response trends in the growing wether and	The dynamic aspects of the secondary (D. F.
steer (C. N. KARUE, J. L. EVANS and J. G.	Vesey-FitzGerald)
WELCH)	Vegetative characters, A punch card method for the identification of East African grasses
commercial venison industry (C. N.	based on (M. D. Gwynne and M. C.
CHALLIES)	NDAWULA-SENYIMBA)
Utilization and management of Thomson's	Verticillium wilt of cacao in Uganda: Wilt
gazelles on a cattle and sheep ranch in the	induction by mechanical vessel blockage and
Kenya Highlands (H. HVIDBERG-HANSEN) 36(4)322	mode of recovery of diseased plants (A. M.
Utilization, Energy, and food intake by cattle	EMECHEBE, C. L. A. LEAKEY and W. B.
(A. ROGERSON)	BANAGE)
Utilization of coffee hulls in cattle fattening	Virus disease, Notes on East African plant I.
rations (H. P. Ledger and A. D. Tillman) 37(3)234 Utilization of pigeon pea germplasm in	Cowpea mosaic virus (K. R. Bock)
Uganda, Preliminary evaluation and (T. N.	Volcanic ash soil at Njoro, Kenya, Observa- tions on lucerne as a pasture legume on
KHAN and K. O. RACHIE)	(D. B. THOMAS)
Utilization of urea and molasses for dairy	Volcanic rocks in Uganda, Fertilizer recom-
cattle feeding. I—Response of lactating	mendations for cereals grown on soils
dairy cows to different dietary nitrogen and	derived from (H. L. Foster) 38(3)303
energy combinations (MARY P. LAWRENCE	XX7 .
and J. S. Mugerwa)	Water—
cattle feeding. II—Urea molasses supple-	consumption, night grazing and growth
and the more supple-	of boran and crossbred steers at

Kongwa, Tanzania, Studies of (P. M. WIGG and M. A. OWEN)	Mpwapwa cattle (G. H. KIHUHA and M. L. KYOMO)
content of their food, The free (P. J. JARMAN)	and F. J. OLSEN)
Lysimeter study of (F. J. Wang'ati) 38(2)141 /atermelon mosaic virus, Courgette leaf distortion incited by, Notes on East African	deficient soil (W. W. WAPAKALA) 38(3)229 response of groundnuts to single and
plant virus diseases (W. BAKKER)	triple superphosphate in Uganda, comparison of the (H. L. Foster) 38(2)103  I. Root tuber and yield attributes, The
(C. N. KARUE, J. L. EVANS and J. G. WELCH)  /heat in Kenya, Fertilizer response to (J. F. SEITZER, M. J. BUTT and H. A. MULAMULA) 36(1)131	effects of spacing on growth, development and yield of single and multi-shoot plants of cassava (Manihot esculenta
/heat in Kenya, Seventy years with (F. F. PINTO and E. A. HURD) (special issue) 36(1)1 /heat, The effect of nitrogen, phosphorus and	of single and multi-shoot plants of cassava (Manihot esculenta Grantz), The effects
copper on grain yield of, on a copper deficient soil (W. W. WAPAKALA) 38(3)229 /hite sugar cane scales (Aulacaspis sp.)	of spacing on growth, development and I. Root tuber yield and yield attributes II. Physiological factors (B. A. C. Envi) of sorghum, Effect of defoliation at flag-
(Diaspididae. Hemiptera) in East Africa with notes on their natural enemies (D. J. GREATHEAD)	leaf stage and time of anthesis on (B. A. C. Enyı)
filt, bacterial ( <i>Pseudomonas solanacearum</i> ) in Uganda, Resistance of groundnut varieties of (M. Simbwa-Bunnya)	in East African environment, The (B. N. MAJISU and H. DOGGET) 38(2)179 seed, and quality of <i>Cenchrus ciliaris</i> L., at Kongwa, Tanzania, Influence of
solani associated with a (Celia J. Baker) 38(2)137 /ind direction, Light-trap catches of Spodoptera exempta (walk) in relation to (Margaret J. Haggis) 37(1)100	farmyard manure and nitrogen fertilizers on sown pastures (P. M. WIGG, M. A. Owen and N. J. MUKURASI) 38(4)367  Zabrotes subfasciatus Boh. Coleoptera (Bruchi-
Yood quality of Eucalyptus grandis (Hill) Maiden, in a fertilizer trial at Siamambo, Zambia (A. S. HANS and J. BURLEY) 38(2)157	dae) on legumes in Uganda, A note on the occurrence of (J. C. DAVIES)
arding cattle at night without supplementary feeding on the growth of Zebu heifers, Effect of (M. L. Kyomo, H. G. HUTCHISON and	of <i>Pinus kesiya</i> in (F. ENDEAN and B. E. JONES)
I. SALEHE)	in (E. N. Cooling and B. R. Jones) 36(2)185  Zambia, Wood quality of Eucalyptus grandis
ears, Seventy, with wheat in Kenya (F. F. PINTO and E. A. HURD) (special issue) 36(1)1 ellow wilt symptoms of sugar cane under	(Hill) Maiden in a fertilizer trial at Siamambo (Q. S. HANS and J. BURLEY)
controlled conditions, Inducement of (B. DE L. INNIS) 39(1)49	Phytophthora nicotianae, Host range studies on the pathogen of (D. J. ALLEN) 36(1)119
ield— attributes. I. Root-tuber yield and, The effects of spacing on growth develop-	Zebu cattle, Calcium intake and excretion of, used for digestibility trials (B. MARSHALL and M. I. E. Long)
ment and yield of single and multi-shoot plants of cassava (Manihot esculenta Grantz) (B. A. C. Enyı) 38(1)23 characteristics and milk composition of	Zebu heifers, Effect of yarding cattle at night without supplementary feeding on the growth of (M. L. KYOMO, H. G. HUTCHISON and I. SALEHE)

### **REVIEWS**

A first check list of the Herbaceous Flora of	nuts
Malawi 36(2)210	Pans Manual No. 3: Pest control in Rice 36(4)
A handbook on control of Agricultural Pests	Pans Pest articles and News Summaries Vol. 16
in Botswana <b>40</b> (1)80	No. 3
A new Ecophysiological approach to forest	Performance recording in sheep 37(
water relationships in arid climates 40(1)10	Phloem transport in plants 37(3)
A revision of the genus Hyparrhenia 37(1)45	Phloem Translocation 40(
A study of the agroclimatology of the high-	Plant Agriculture
lands of Eastern Africa 39(2)130	Population Genetics in Animal breeding 36(3)
A text book of soil chemical analysis 39(1)76	Population resource environment
lands of Eastern Africa	Practical soil moisure problems in Agriculture
Agrarlandschaftliche veranderungen in	Technical No. 97 World Meteorological
Tanzania	Organization
Tanzania	Principles of dispersal in higher plants 38(4)
An edaphological and pedological investiga-	Principles of insect chemo-sterilization 36(
tion of the soils in West Lake Region of	Protection of plant against adverse weather. 38()
Tanzania 39(4)375	Pulses in Ethiopia: their taxonomy and
An introduction to the scientific study of the	agricultural significance 40(3)
soil 40(1)43	Resources and man
Annotated catalogue of African grasshoppers,	Settlement Schemes in Tropical Africa 36(1)
supplement	Some aspects of the structure of Indian
Atlas of the land system of Western Kenya 39(1)81	
Average monthly and annual rainfall maps of	agricultural economy
E . 10:	Some confidence fillits of expected failing So
	Some experiences with Smallholder settlement
Beef production in East Africa 37(1)72	in Kenya 1963/64–1966/67
Biology of lactation	Studien zu Fragen der Subu-rinder Zucht in
Biological Nomenclature 40(1)88	den Tropen
Combine Harvester	Swine production in Temperate and Tropical
Common poisonous plants of East Africa 36(1)19	environments 40(4)
Cotton, with special reference to Africa 38(4)393	Termites
Crop improvement in East Africa	Termite problems in India 40(2)
Crop production in dry regions 38(4)333	The choice of agricultural strategy and the
Dictionary of Plant names in Malawi 39(2)188	development of manufacturing
Domestic Animals of China	development of manufacturing 39(4) The combining of various crops 36(4)
East Africa: Its peoples and Resources 36(3)242	The desert locust
East African vegetation 40(3)255	The distribution of the damage potential of
East Africa 40(2)176	the desert locust $\dots \dots \dots$
East African weeds and their control 38(1)74	The presentation of Technical information 40(1)
Elements and techniques in Parasitology 36(2)210	The pulping characteristics of <i>Pinus caribaea</i>
Farm planning and control 39(2)109	from the main growing areas in Fiji, 1971 39(1
Farming systems in the tropics $\dots 38(1)77$	The prices Responsiveness of Sao Paulo coffee
Flora of tropical East Africa 37(1)59	growers
Flora of tropical East Africa 40(3)232	The role of the Tripanosomiasis in African
Flora Zambesiaca, Pteridophyta	ecology 37(3)
Fundamentals of Plant Pathology	The role of Nitrogen in Grassland Productivity 36(4)
Goat production in the Tropics 36(4)325	The structure of staple food Marketing in
Grain crops	Nigeria as revealed by price analysis 36(4)
Grasses and legumes in British agriculture 38(3)328	The Structure and utilization of Oil seeds 36(4)
Herbarium techniques	The wealth of India 39(4)
Horticultural Science	Timber for building in Tanzania 37(3)
Mathematics for biologists	TP1 Crop and product digest No. 2 root crops 41(2)
Miodernizing beasant society: A comparative	Trees: Structure and function
study in Asia and Africa 36(2)234	Tropical Crops: Monocotyledons 39(1)
study in Asia and Africa	70
Monograph of the genus Adenia Forsk.	
	Tropical pest bulletin 1: Illustrated descrip-
(Passifloraceae)	tions, distribution maps and bibliography
Kenya 40(4)271	of the species of Quelea (weaver birds:
Native trees of Canada	Ploceidae)
Kenya <td< td=""><td>Uganda Land Systems 39(</td></td<>	Uganda Land Systems 39(
Pans Manual No. 2: Pest control in ground-	Vegetable Oils and Oilseeds 38(
rans mandar ino. 2. rest control in ground-	Viability of seeds

ritamins in Feeds for livestock Vater well manual Veed control in the tropics V.M.O. Technical Note 96. Air Pollutants, meteorology and plant injury Vood Density in conifers  Voted by Title Only  36(3)289 37(4)299 38(1)15 38(1)15 38(1)46 36(3)274	Measuring the effectiveness of agricultural marketing in contributing to economic
crida, Vols. 1 and 2	Research Report No. 6. Report concerning the soil samples in the West Lake Region of Tanzania
cological basis for subsistence change among the Sandawe of Tanzania	Tropical Products Institute: Publications List—November, 1971

### AUTHOR INDEX

			40(4)
Abasa, R. O. 37 (2) 1	177; (3) 181; <b>39</b> (2) 144; <b>40</b> (3) 2	P2   Falade, J. A	
Adebayo, A. A	40(1)	72 Fetuga, B	40(3)264, (4)
Aduayi, E. A	37(3) 185; 38 (1) 62, (2) 2	7 Flegal, C. J	39(4)
	40(2)2	2 Foster H L. 36(1)58.	(2)202; 37(1)63, (2)160, (3)2
Aidley, D. J.		22 1 05(01, 11, 2) 05(1)05,	38(2)103, 130, (3)303, (4)
Allen, D. J.	20(2)	72 Francis I	40(1
Anderson, G. D.			
arap Sang, F. K.	39(1)37, 36(1)114; (3)275, 298; (4)4	11	40(4)
Austara, O	36(1)114; (3)275, 298; (4)4	Ol Gebbrekidan, B.	40(4)
		Gibson, I. A. S	36(1)139, (3)
D. L. L. E	38(3)2	Gondwe, A. T. D.	
Babatola, E.		Coode D M	40(3)
Babatunde, G. M.	40(3)2	0 1 1 1 1	36(1)70; 38(2)
Baker, C. J.		7/   0 4 1 1 1 1	20(1)77 (4)
Bakker, W		M D	2011
Banage, W. B.	39(4)3	Gynne, M. B	36(4)
Bardner, R	39(2)203; 40(2)2	14	
	40/10	Hadley, H. H	38(2)
Baustad, B. M	0.0(4)000 - 0.0(1)	Haggis, M. J.	07(0)
Bergh, H.	0=(0)		40(4)155 40(4)
Bezuneh, T.			
Blankenship, L. H.	40(4)4		
Bock, K. R.			36(2)220; 38(2)
Bogdan, A. V.	36(1)	35 Harrington, G. N.	<b>37</b> (3)197; <b>38</b> (1)56; <b>39</b> (1)
Bolton, A	37(2)1	9 Harrison, M. N.	39(1)12
Pos I I	20/1	Harris, D. C.	38(3)
Bos, J. J	20(2)	20 Harris, D. C.	
Boxall, B. A	40/1\1		37/4\303.37/
Bradbury, J. F	40(1)1		25(2)
Bransby-Williams, W.			37(2)
Broadbent, M. P.	40(1)1		39(4)
Brown, E. S.	37(3)2	Hinga, G	38(4)
** YY YYY	36(2)2	00 Holliday, R	37(2)148, (3)220, (4)
			40(2)
Busuulwa, L. N.	20/2/2		
			27/4
Butt, M. J.	36(1)1		37(4)
		Huxley, P. A	40(3)
Campbell, P. A.		Hvidberg, H. H.	36(4)
Castelein, J.	36(3)3		37(1)73; 38(2)
	30(1)	26	
Cassady, J. T	$3\dot{9}(1)$	76 7 1 1 0	20(2)126 190 40(2)
Challies, C. N		Igboeli, G	
Chawdhry, M. A.	39(4)402; 40(1)	55   Imbamba, S. K.	38(3)
Chheda, H. R	40(3)2	17 Innes N. de L	37(1)49; 38(3)
Christensen, D. A.	39(1)1, (2)165, (3)2	28   Ipsen, E. J	39(2)
Cooling, E. N	36(2)1	35 Ivens, G. W	37(2)171; 40(3)
Cooper, P. J. M.	40(3)3	13   Ivory, M. H	36(4)356; 39(2)
Crowder, L. V			
Clowdel, L. V	40(1)2	17	
		Jarman, P. J.	38(4)
Darrah, L. L.	40(1 37(4)272, 2	77 Johnson, D. R	
Davies, A. L	37(4)272, 2	94 Jones, B. E	36(2)185; 38(2)
de Vries, S	39(2)176; 40(3)2	27   Jones, T	36(4)
de Wet, J. M. J.			50(1)
	( ) , (-) -		
Doggett, H		Kabaara, A. M.	38(4)
Dradu, E. A. A.	38(1)56; 40(2)1	Kahumbura J. M.	38(1)47; 40(
Dyson, W. G	39(4)3	Kori, J. M.	27(2)
		Kon, J. W	3; <b>38</b> (1)94, (4)352; <b>40</b> (1)89,(4)
Early M. D	20/1	Karue, C. N. 30(1)00	361
Early, M. P	39(1)		36(
Eberhart, S. A	39(1)12,		40(4
Egbuiwe, C. P	40(3)2	85   Keya, N. C.O. 37(2)	148, (3)220, (4)286; <b>39</b> (2)
Emechebe, A. M.	<b>39</b> (4)337; <b>40</b> (2)168, (3)2	71	(3)240, 247; 40(3)261, (4)351,
Endean, F		20 Khan, T. N	38(
Enyi, B. A. C.	38(1)23, 27, (4)4		
Evans, J. L.			
270113, 0. 12		52   Kimeu, B. S	38(2)207, (4

Kiwuwa, G. H. 36(3)290: 38(3)252, 262, 273; 39(2)105,	Monthy and D. I.	
110 (2)290 200	Northwood, P. J.	
Klebek, C. J. 27(1)72	Nyaas-Aakerbakken, O.	
Knight, J 36(1)40	Nyahoza, F	39(2)120, (3)258
Koehler, C. S 36(1)82 (2)206	Nyandat, N. N	
Kulkani, H. Y	Nyiira, Z. M	39(2)99, 131
Kurmarohita, B.	Ochetim, S	20(1)
Kyomo, M. L	011 0 11	
	Odera, J. A.	
Laksesvela, B	Odera, J. A. Odhiambo, J. F. Offiong, S. A. Ofong, A. U. Olaloku, E. A. Olembo, T. W.	37(4)308
	Officing S A	· · · · · · 39(3)323
, , , , , , , , , , , , , , , , , , , ,	Ofong A IJ	20(2)211
Ledger, H. P	Olaloku F A	40(1)102
Ledger, H. P	Olembo T W	· · · · · · · 40(1)103
Lensing, F. H. G	Olsen, F. J. 37(1)29, (2)125, 1	48 (3)220 (4)267 286
Lubanga W W		10/1/1/ (4)202 20/4/201
Lucasi I M	Oluvemi, J. A.	38(3)215 · 40(2)157
Lusasi, 1. M	Ondieki, J. J.	37(3)212
Ewaliga, W. W	Osborne, J. F.	39(3)265
McCuaig, R. D. 37(4)272	Osinga, A.	39(2)176
McCuaig, R. D	Oteng, A. K.	37(3)211
Matter B N $26(2)725 742 \cdot 27(1)54 (2)120 \cdot 20(2)170$	Oluyemi, J. A. Ondieki, J. J. Osborne, J. F. Osinga, A. Oteng, A. K. Owen, M. A. Ovenuga, V. A. 40(1)103 (2)	. 38(4)361, 367 · 40(1)1
Makin, J. 36(1)124	Oyenuga, V. A. 40(1)103, (2	)138, 157, (3)264 285
Makin, J		(4)366.388
Maloiy, G. M. O	Parker, I. S. C	36(4)419
Marandu, W. Y. F	Parker, J. D	38(1)47
Mariam-Haile, M. K	Patel, R. Z	36(1)1
Marshall, B	Paterson, D. N	36(1)7
Materia, W. E. A. 30(4)301, 37(4)313, 39(2)141, 40(1)30	Paterson, D. N Peloquin, S. J	40(3)256
Mathenge, W. M	Penny, L. H	39(1); 40(1)77 37(4)318
Matovu, S	Pereira, J. L	37(4)318
Mba, A. U40(2)138, (3)285, (4)366	Phipps, R. H 36(2)	)182; 38(4)329; 39(4)381
McCulloch, B	Pinkerton, A	37(2)87
McCrae, A. W. R	Popay, A. I.	
McNutt, D. N	Pratt, D. J	. <b>36</b> (1)49; <b>40</b> (3)278
Mehta, P. N		
Mies, D. W 37(1)73	Quartermain, A. R	40(1)115
Migunda, J	Qvortrup, S. A	40(4)439
Milburn, T. R	Pachia V O	26(2)206, 29(1)79
Moberg, J. P		. 36(3)296; 38(1)78
Moe, F. G 37(1)29		40(2)189
Mohamed, K. A	Rees, W. A.	
Mohamed-Saleem, M. A	Robertson, I. A. D	
Mongi, H. O	Rogerson A	36(2)177 195
Monyo, J. H	Rogerson, A	37(2)93: 38(2)162
Mtenga, L. A	Rubaihayo P. R. 36(1)39	77: 37(3)201: 38(2)175
Mugerwa, J. S	Russel W. S.	40(4)416
Mulamula, H. A	1245501, 11.51	
Mukurasi, N. J	Said, A. N	37(1)15
Mulinge, S. K	C-1-1- T	
	G 1 1 B	36(4)353
	Sands, E. B	36(1)49
Maryolastundu A G K		<b>36</b> (1)49
Mwakatundu, A. G. K	Scaif, M. A	
Mwakha, E 36(1)35; 37(1)26, (3)206	Scaif, M. A	
Mwakha, E	Scaif, M. A	
Mwakha, E 36(1)35; 37(1)26, (3)206	Scaif, M. A	
Mwakha, E	Scaif, M. A. Schoen, A. Seitzer, J. F. Selassie, T. G. Sheldrick, R. D. Sheppard, C. C.	
Mwakha, E	Scaif, M. A. Schoen, A. Seitzer, J. F. Selassie, T. G. Sheldrick, R. D. Sheppard, C. C. Shikony, E. N.	
Mwakha, E	Scaif, M. A. Schoen, A. Seitzer, J. F. Selassie, T. G. Sheldrick, R. D. Sheppard, C. C. Shikony, E. N. Sugiyama, T.	
Mwakha, E	Scaif, M. A. Schoen, A. Seitzer, J. F. Selassie, T. G. Sheldrick, R. D. Sheppard, C. C. Shikony, E. N. Sugiyama, T. Simbwa-Bunnya, M. N.	
Mwakha, E.        36(1)35; 37(1)26, (3)206         Mwambu, P. M.         36(4)414         Mwaruka, S. H.   <	Scaif, M. A. Schoen, A. Schoen, A. Seitzer, J. F. Selassie, T. G. Sheldrick, R. D. Sheppard, C. C. Shikony, E. N. Sugiyama, T. Simbwa-Bunnya, M. N. Soneji, S. V. 37(	
Mwakha, E.        36(1)35; 37(1)26, (3)206         Mwambu, P. M.         36(4)414         Mwaruka, S. H.   <	Scaif, M. A. Schoen, A. Schoen, A. Seitzer, J. F. Selassie, T. G. Sheldrick, R. D. Sheppard, C. C. Shikony, E. N. Sugiyama, T. Simbwa-Bunnya, M. N. Soneji, S. V. Spurling, D.	
Mwakha, E.        36(1)35; 37(1)26, (3)206         Mwambu, P. M.         36(4)414         Mwaruka, S. H.   <	Scaif, M. A. Schoen, A. Schoen, A. Seitzer, J. F. Selassie, T. G. Sheldrick, R. D. Sheppard, C. C. Shikony, E. N. Sugiyama, T. Simbwa-Bunnya, M. N. Soneji, S. V. Spurling, D.	

Styles, B. T.	 	39(4)407	van Eijnatten, C. L.	M.	 40(3)26	1, (4)351, 539
Swings, J. G		36(3)311	van Pee, W		 	36(3)308, 311
3-,			van Voorthuizen, E.		 36(4)	384; 37(3)258
Taerum, R.	 36(1)9	4, (2)155, 171	Vesey-FitzGerald, D			38(3)314
Tallantire, A. C.		40(3)233	, , , , , , , , , , , , , , , , , , , ,			
Tarimo, C. S		)47; 40(3)332	Wallson D. I			20(2)220
Taylor, M. S		40(2)204	Walker, D. J			
Taylor, D. P.		38(4)405, 407	Wangati, F. J		 	
Terry, P. J.		39(4)386	Wapakala, W. W.		 38	(2)211, (3)229
Thairu, D. M		37(3)215	Webster, J. P. G.		 	
			Welch, J. G.			36(1)88
Thimm, H. V	26(1		Wendt, W. B		 36	(2)211, (4)317
Thomas, D. B.	36(1		Wigg, P. M		 38(4)	361, 367, 375
Thomas, K. M			Will, A. G. K		 	38(1)8
Thomas, J. W			Williams, G. H		 	40(4)453
Tiharuhondi, E. R.	 38(	(1)16, (4)383	,			
Tillman, A. D	 37(3)237; 38		Vincer D			40(1)11
Turk, A.	 	40(3)300	Yirgou, D			40(1)11
Tveitnes, S	 	38(3)282	Young, D. L		 	38(2)193
	-					
URIYO, A. P.	 	40(4)400	Zeinstra, J		 	39(2)176



